



## **Cisco SD-Routing Command Reference**

**First Published:** 2023-12-18

**Last Modified:** 2025-03-12

### **Americas Headquarters**

Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
USA  
<http://www.cisco.com>  
Tel: 408 526-4000  
800 553-NETS (6387)  
Fax: 408 527-0883





## CONTENTS

---

### PART I

---

### SD-Routing Commands 7

#### CHAPTER 1

#### Cisco SD-Routing Commands 1

- clear sd-routing alarms 3
- clear sd-routing control connection-history 4
- clear sd-routing control connections 5
- clear sd-routing control port-index 6
- clear sd-routing control reverse-proxy-connections 7
- request platform software sd-routing activate chassis-number 8
- request platform software sd-routing certificate install 9
- request platform software sd-routing csr upload 10
- request platform software sd-routing root-cert-chain install 11
- request platform software sd-routing root-cert-chain uninstall 13
- show sd-routing connections detail 14
- show sd-routing connections history 16
- show sd-routing connections summary 18
- show sd-routing local-properties summary 19
- show sd-routing local-properties vbond 21
- show sd-routing local-properties wan detail 22
- show sd-routing local-properties wan ipv4 23
- show sd-routing local-properties wan ipv6 24
- show sd-routing alarms detail 25
- show sd-routing alarms summary 26
- show sd-routing certificate installed 27
- show sd-routing certificate reverse proxy 29
- show sd-routing certificate root-ca-cert 30

show sd-routing certificate root-ca-crl	32
show sd-routing certificate serial	33
show sd-routing certificate signing-request	34
show sd-routing certificate validity	36
show sd-routing control connections detail	37
show sd-routing control connections history	39
show sd-routing control connections summary	41
show sd-routing control local-properties summary	42
show sd-routing control local-properties vbond	44
show sd-routing control local-properties wan detail	45
show sd-routing control local-properties wan ipv4	46
show sd-routing control local-properties wan ipv6	47
show sd-routing system status	48

**PART II****SD-Routing YANG Commands 51****CHAPTER 2****Overview 53**

## Overview 54

**CHAPTER 3****Cisco SD-Routing DMVPN Yang Commands 55**

DMVPN Yang Commands	56
DMVPN IPv4 EIRGP static transport yang commands	57
DMVPN IPv4 EIGRP static tunnel yang commands	68
DMVPN IPv4 OSPF BGP crypto yang commands	79
DMVPN IPv4 OSPF BGP DHDD transport yang commands	89
DMVPN IPv4 OSPF BGP DHDD tunnel yang commands	151
DMVPN IPv4 OSPF BGP non crypto yang commands	213
DMVPN IPv4 OSPF BGP RR yang commands	270
IPv6 yang commands	328
IP4 EIGRP static IKEv1 yang commands	349
IP4 EIGRP static IKEv2 yang commands	359
IP4 EIGRP static non crypto yang commands	370

**CHAPTER 4****Cisco SD-Routing Enterprise Security SSL Proxy Yang Commands 381**



Enterprise security SSL proxy yang commands 382

---

**CHAPTER 5 Cisco SD-Routing Enterprise VXLAN B2B NAT Yang Commands 389**

Enterprise VXLAN B2B NAT yang commands 390

Enterprise VXLAN B2B NAT Catalyst 8300 yang commands 391

Enterprise VXLAN B2B NAT active yang commands 402

Enterprise VXLAN B2B NAT standby yang commands 1127

---

**CHAPTER 6 Cisco SD-Routing Secure WAN Edge Yang Commands 1911**

Secure WAN Edge Yang Commands 1912

---

**CHAPTER 7 Cisco SD-Routing Segment Routing Yang Commands 2001**

Segment Routing Yang Commands 2002

---

**CHAPTER 8 Cisco SD-Routing Service Provider L2 L3 VPN Yang Commands 2331**

Service Provider Configuration for Layer 2 and Layer 3 VPN yang commands 2332

---

**CHAPTER 9 Cisco SD-Routing Service Provider Yang Commands 2355**

Service Provider Yang Commands 2356

---

**CHAPTER 10 Cisco SD-Routing WAN AGG GETVPN Yang Commands 2711**

WAN Aggregation GETVPN Yang Commands 2712

WAN Aggregation GETVPN GM5 yang commands 2713

WAN Aggregation GETVPN GM6 yang commands 2845

WAN Aggregation GETVPN GM7 yang commands 2958

WAN Aggregation GETVPN GM10 yang commands 3046

WAN Aggregation GETVPN GM12 yang commands 3133

WAN Aggregation GETVPN KS1 yang commands 3218

WAN Aggregation GETVPN KS2 yang commands 3247





## PART I

# SD-Routing Commands

- [Cisco SD-Routing Commands, on page 1](#)





## Cisco SD-Routing Commands

- [clear sd-routing alarms](#) , on page 3
- [clear sd-routing control connection-history](#), on page 4
- [clear sd-routing control connections](#) , on page 5
- [clear sd-routing control port-index](#) , on page 6
- [clear sd-routing control reverse-proxy-connections](#), on page 7
- [request platform software sd-routing activate chassis-number](#), on page 8
- [request platform software sd-routing certificate install](#), on page 9
- [request platform software sd-routing csr upload](#), on page 10
- [request platform software sd-routing root-cert-chain install](#), on page 11
- [request platform software sd-routing root-cert-chain uninstall](#), on page 13
- [show sd-routing connections detail](#), on page 14
- [show sd-routing connections history](#), on page 16
- [show sd-routing connections summary](#), on page 18
- [show sd-routing local-properties summary](#), on page 19
- [show sd-routing local-properties vbond](#), on page 21
- [show sd-routing local-properties wan detail](#), on page 22
- [show sd-routing local-properties wan ipv4](#), on page 23
- [show sd-routing local-properties wan ipv6](#), on page 24
- [show sd-routing alarms detail](#), on page 25
- [show sd-routing alarms summary](#), on page 26
- [show sd-routing certificate installed](#), on page 27
- [show sd-routing certificate reverse proxy](#), on page 29
- [show sd-routing certificate root-ca-cert](#), on page 30
- [show sd-routing certificate root-ca-crl](#), on page 32
- [show sd-routing certificate serial](#), on page 33
- [show sd-routing certificate signing-request](#), on page 34
- [show sd-routing certificate validity](#), on page 36
- [show sd-routing control connections detail](#), on page 37
- [show sd-routing control connections history](#), on page 39
- [show sd-routing control connections summary](#), on page 41
- [show sd-routing control local-properties summary](#), on page 42
- [show sd-routing control local-properties vbond](#), on page 44
- [show sd-routing control local-properties wan detail](#), on page 45

- [show sd-routing control local-properties wan ipv4](#), on page 46
- [show sd-routing control local-properties wan ipv6](#), on page 47
- [show sd-routing system status](#), on page 48

# clear sd-routing alarms

To clear alarm details such as the timestamp, event name, and severity, use the **clear sd-routing alarms** command in privileged EXEC configuration mode.

## clear sd-routing alarms

This command has no arguments or keywords

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.15.1a	This command was introduced.

<b>Usage Guidelines</b>	To clear the alarms, use the <b>clear sd-routing alarms</b> command in privilege EXEC Mode.
-------------------------	---

# clear sd-routing control connection-history

To erase the connection history on a SD-Routing device, use the command **clear sd-routing control connections-history** in privileged EXEC configuration mode.

## clear sd-routing control connection-history

This command has no arguments or keywords

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<table><tr><th>Release</th><th>Modification</th></tr><tr><td>Cisco IOS XE 17.12.1a</td><td>This command was introduced.</td></tr></table>	Release	Modification	Cisco IOS XE 17.12.1a	This command was introduced.
Release	Modification				
Cisco IOS XE 17.12.1a	This command was introduced.				



# clear sd-routing control connections

To reset the DTLS connections from an SD-Routing device to Cisco SD-WAN Manager, use the **clear sd-routing control connections** command in privileged EXEC mode.

## clear sd-routing control connections

This command has no arguments or keywords

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<table><tr><th>Release</th><th>Modification</th></tr><tr><td>Cisco IOS XE 17.12.1a</td><td>This command was introduced.</td></tr></table>	Release	Modification	Cisco IOS XE 17.12.1a	This command was introduced.
Release	Modification				
Cisco IOS XE 17.12.1a	This command was introduced.				

# clear sd-routing control port-index

To reset port-hop back to the base port on SD-Routing devices, use the **clear sd-routing control port-index** command in privileged EXEC mode.

## clear sd-routing control port-index

This command has no arguments or keywords

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<table><tr><th>Release</th><th>Modification</th></tr><tr><td>Cisco IOS XE 17.12.1a</td><td>This command was introduced.</td></tr></table>	Release	Modification	Cisco IOS XE 17.12.1a	This command was introduced.
Release	Modification				
Cisco IOS XE 17.12.1a	This command was introduced.				

# clear sd-routing control reverse-proxy-connections

To clear the signed certificate installed for authentication with a reverse proxy device and reset the control connections to the reverse proxy device, use the **clear sd-routing control reverse-proxy-connections** command in privileged EXEC mode

## clear sd-routing control reverse-proxy-connections

This command has no arguments or keywords

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

Command History	Release	Modification
	Cisco IOS XE 17.12.1a	This command was introduced.

# request platform software sd-routing activate chassis-number

To activate the chassis number on a device operating in the SD-routing mode on request, use the **request platform software sd-routing activate chassis-number** command in privileged EXEC mode.

**request platform software sd-routing activate chassis-number** *chassis\_number* **token** *token\_id*

<b>Syntax Description</b>	<p><i>chassis_number</i> Activates the chassis number on the device. Specify the chassis number for activation on request.</p> <p><b>token</b><i>token_id</i> Specify the token of the chassis number for activation.</p>	
<b>Command Default</b>	Privileged EXEC (#)	
<b>Command Modes</b>		
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

## Example

The following example shows how to activate the chassis number on the device using the **request platform software sd-routing activate chassis-number** command:

```
Device# request platform software sd-routing activate chassis-number 123 token cisco
Device#
```

# request platform software sd-routing certificate install

To install a client certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing certificate install** command in privileged EXEC mode.

**request platform software sd-routing certificate install** *path-to-certificate-file*

<b>Syntax Description</b>	<i>path-to-certificate-file</i> Specify the absolute path fo the folder to upload the generated file. You can specify any name for the folder that is created within the <i>bootflash:ctrl_mng/</i> directory.	
<b>Command Default</b>	None.	
<b>Command Modes</b>	Privileged EXEC (#)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.
<b>Usage Guidelines</b>	<p>To install the client certificates for manually onboarding the SD-Routing software device, generate a Certificate Signed Request (CSR) for the device using the <b>request platform software sd-routing certificate install</b> command in privileged EXEC mode.</p> <p>The following example shows how to install a client certificate located in a VPN.</p> <pre>Device# request platform software sd-routing certificate install bootflash:ctrl_mng/test</pre>	

# request platform software sd-routing csr upload

To generate a Certificate Signed Request (CSR) for the device and upload to the specified folder, use the **request platform software sd-routing csr upload** command in privileged EXEC mode.

**request platform software sd-routing csr upload** *path-to-certificate-file*

<b>Syntax Description</b>	<i>path-to-certificate-file</i> Specify the absolute path to the folder to upload the generated file. You can specify any name for the folder that is created within the <i>bootflash:ctrl_mng/</i> directory.	
<b>Command Default</b>	None	
<b>Command Modes</b>	Privileged EXEC (#)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.
<b>Usage Guidelines</b>	To install the client certificates for manually onboarding the SD-Routing software device, generate a Certificate Signed Request (CSR) for the device using the <b>request platform software sd-routing csr upload</b> command in privileged EXEC mode.	



**Note** You can use this command only when you onboard the software devices manually.

The following example shows how to generate a client certificate and upload to the specified folder.

```
Device# request platform software sd-routing csr upload bootflash:ctrl_mng/test
```

# request platform software sd-routing root-cert-chain install

To install an enterprise root certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing root-cert-chain install** command in privileged EXEC mode.

**request platform software sd-routing root-cert-chain install** *filepath-filename* [ **vpn** *rcci\_leaf* ]

<b>Syntax Description</b>	<p><i>filepath-filename</i> Install the file containing the root certificate. Specify the absolute path to the file, including the filename. The root certificate chain can be stored in one of the following locations:</p> <ul style="list-style-type: none"> <li>• <b>bootflash:</b></li> <li>• <b>crashinfo:</b></li> <li>• <b>flash:</b></li> </ul>	
	<b>vpn</b> <i>rcci_leaf</i>	Specifies the VPN in which the certificate file is located.
<b>Command Default</b>	By default, the device is equipped with Public Key Infrastructure (PKI) and Symantec-signed root certificates.	
<b>Command Modes</b>	Privileged EXEC (#)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.
<b>Usage Guidelines</b>	<p>If the overlay is Cisco PKI or Symantec, you do not have to install a root certificate</p> <p>If it is an enterprise overlay, install enterprise root certificates by entering the <b>request platform software sd-routing root-cert-chain install</b> command in privileged EXEC mode.</p> <p>Ensure that you have saved the enterprise root certificate that you want to install, in one of the supported locations.</p> <p>After you have installed a root certificate, use the <b>show sd-routing control local-properties summary</b> to verify certificate installation. If installed correctly, the <code>root-ca-chain-status</code> field in the output displays value <code>Installed</code>.</p> <p>The following example shows how to install an enterprise root certificate located in a VPN.</p> <pre>Device# request platform software sd-routing root-cert-chain install bootflash:ent-root-cert-file vpn 1</pre> <pre>Device#show sd-routing control local-properties summary   personality                vedge sp-organization-name         Cisco organization-name            Cisco root-ca-chain-status          Installed root-ca-crl-status            Not-Installed  certificate-status             Installed</pre>	

certificate-validity	Valid
certificate-not-valid-before	Nov 27 08:53:44 2023 GMT
certificate-not-valid-after	Nov 26 08:53:44 2024 GMT
enterprise-cert-status	Not Applicable
enterprise-cert-validity	Not Applicable
enterprise-cert-not-valid-before	Not Applicable
enterprise-cert-not-valid-after	Not Applicable
dns-name	vbond
site-id	100
protocol	dtls
tls-port	0
system-ip	172.16.255.21
chassis-num/unique-id	C8K-9bdc48d2-4987-4d49-8f28-e62e72900628
serial-num	1234570D
subject-serial-num	N/A
enterprise-serial-num	Not Applicable
token	Invalid
keygen-interval	0:02:00:00
retry-interval	0:00:00:18
no-activity-exp-interval	0:00:00:20
dns-cache-ttl	0:00:02:00
port-hopped	FALSE
time-since-last-port-hop	0:00:00:00
embargo-check	success
number-vbond-peers	2
number-active-wan-interfaces	1



# request platform software sd-routing root-cert-chain uninstall

To uninstall an enterprise root certificate on a device where you have enabled the SD-Routing feature, enter the **request platform software sd-routing root-cert-chain uninstall** command in privileged EXEC mode.

**request platform software sd-routing root-cert-chain uninstall**

---

**Command Default****Command Modes**

Privileged EXEC (#)

---

**Command History**

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

---

**Usage Guidelines**

To uninstall an enterprise root certificate on a device, use the **request platform software sd-routing root-cert-chain uninstall** command in privileged EXEC mode.

**Example**

The following example shows how to uninstall an enterprise root certificate on a device using the **request platform software sd-routing root-cert-chain uninstall** command:

```
Device# request platform software sd-routing root-cert-chain uninstall
Successfully uninstalled the root certificate chain
```

# show sd-routing connections detail

To display detailed information about control-plane connections on a device operating in the SD-Routing mode, use the **show sd-routing connections** command in privileged EXEC mode.

## show sd-routing connections detail

### Command Modes

Privileged EXEC (#)

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify control connections from the device to Cisco vManage, Cisco vBond .

The following is sample output of the **show sd-routing connections detail** command:

Device# **show sd-routing connections detail**

```
-----
SYSTEM-IP- 172.16.255.22    PEER-PERSONALITY- vmanage
-----
site-id                200
protocol               dtls
protocol-version       DTLSv1.2
cipher-name            ECDHE-RSA-AES256-GCM-SHA384
local-interface        TenGigabitEthernet0/0/2
private-ip             10.0.12.22
private-port           12546
public-ip              10.0.12.22
public-port            12546
org-name               Cisco
state                  up [Local Err: NO_ERROR] [Remote Err: NO_ERROR]
uptime                 0:01:58:31
hello interval         1000
hello tolerance        12000
```

#### Tx Statistics-

```
-----
hello                  7116
connects               0
registers              0
register-replies       0
challenge              0
challenge-response     1
challenge-ack          0
teardown              0
teardown-all          0
vmanage-to-peer        0
register-to-vmanage     1
```

#### Rx Statistics-

```
-----
hello                  7116
connects               0
registers              0
register-replies       0
challenge              1
challenge-response     0
challenge-ack          1
teardown              0
vmanage-to-peer        1
```

```
register-to-vmanage      0
```

**Command History**

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated.
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

# show sd-routing connections history

To display information about control-plane connection attempts initiated by a device operating in the SD-Routing mode, enter the **show sd-routing connections history** command in privileged EXEC mode.

**show sd-routing connections history** [ **detail** ]

<b>Syntax Description</b>	<b>detail</b> (Optional) Displays information about each control-plane connection attempt.
<b>Command Modes</b>	Privileged EXEC (#)
<b>Usage Guidelines</b>	<p>The following is sample output of the <b>show sd-routing connections history</b> command:</p> <pre> Device# show sd-routing control connections history Legend for Errors ACSRREJ      - Challenge rejected by peer. for device. BDSGVERFL    - Board ID Signature Verify Failure. entry in ZTP. BIDNTPR      - Board ID not Initialized. interface to vManage. BIDNTVRFD    - Peer Board ID Cert not verified. down. BIDSIG       - Board ID signing failure. out. CERTEXPRD    - Certificate Expired disconnect. CRTREUSER    - Challenge response rejected by peer. Board ID failed. CRTVERCRLFL  - Fail to verify Peer Certificate Due to CRL. update CRTVERFL     - Fail to verify Peer Certificate. mismatch. CTORGNMMIS   - Certificate Org name mismatch. DCONFFAIL    - DTLS connection failure. peer. DEVALC       - Device memory Alloc failures. DHSTMO       - DTLS HandShake Timeout. present. DISCVBD      - Disconnect vBond after register reply. new SSL context. DISTLOC      - TLOC Disabled. stale entry. DUPCLHELO    - Recd a Dup Client Hello, Reset G1 Peer. in STUN server mode. DUPSER       - Duplicate Serial Number. DUPSYSIPDEL  - Duplicate System IP. changed. EMBARGOFAIL  - Embargo check failed Failure. HAFail       - SSL Handshake failure. Failure. HWCERTREN    - Hardware vEdge Enterprise Cert Renewed challenge to BoardID. HWCERTREV    - Hardware vEdge Enterprise Cert Revoked. Unauthenticated peer. IP_TOS       - Socket Options failure. type or Bad Register msg. NOVMCFG      - No cfg in vmanage NOZTPEN      - No/Bad chassis-number NTPRVMINT    - Not preferred OPERDOWN     - Interface went oper down. ORPTMO       - Server's peer timed out. PSEV6DISC    - Pseudo v6 interface disconnect. RDSIGFBD     - Read Signature from Board ID failed. REGIDCHG     - Region ID config update REGIDMIS     - Region ID set mismatch. RESTRQFAIL   - Rest request failed. RMGSPR       - Remove Global saved peer. RXTRDWN      - Received Teardown. SERNTPRES    - Serial Number not present. SSLNFAIL     - Failure to create new SSL context. STENTRY      - Delete same tloc stale entry. STNMODETD    - Teardown extra vBond in STUN server mode. SYSIPCHNG    - System-IP changed. SYSPRCH      - System property changed. TMRALC       - Timer Object Memory Failure. TUNALC       - Tunnel Object Memory Failure. TXCHTOBD     - Failed to send challenge to BoardID. UNAUTHHEL    - Recd Hello from Unauthenticated peer. UNMSGBDRG    - Unknown Message type or Bad Register msg. </pre>

LISFD	- Listener Socket FD Error.	VBDEST	- vDaemon process terminated.
MEMALCFL	- Memory Allocation Failure.	VECERTREV	- vEdge Certification revoked.
MGRTBLOCKD	- Migration blocked. Wait for local TMO.	VB_TMO	- Peer vBond Timed out.
NEWVBNOVMNG	- New vBond with no vMng connections.	VM_TMO	- Peer vManage Timed out.
NOACTVB	- No Active vBond found to connect.	VP_TMO	- Peer vEdge Timed out.
NOERR	- No Error.	XTVMTRDN	- Teardown extra vManage.
NOSLPRCRT	- Unable to get peer's certificate.		

PEER	PEER	PEER	PEER	LOCAL	PEER	REPEAT
PRIVATE	PEER	SYSTEM IP	PUBLIC	LOCAL	REMOTE	PRIVATE IP
TYPE	PORT	PROTOCOL	STATE	INTERFACE	ERROR	COUNT
vbond	dtls	0.0.0.0	0	TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26		12346	tear_down	DISCVBD	NOERR
2023-11-07T14:19:54+0000						0
vbond	dtls	0.0.0.0	0	TenGigabitEthernet0/0/2_	2001:a0:c::1a	
12346	2001:a0:c::1a		12346	tear_down	PSEV6DISC	NOERR
2023-11-07T14:19:30+0000						0
vbond	dtls	0.0.0.0	0	TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26		12346	up	LISFD	NOERR
2023-11-07T14:19:30+0000						0
vbond	dtls	0.0.0.0	0	TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26		12346	tear_down	DISTLOC	NOERR
2023-11-07T14:19:26+0000						0

## Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated.
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

# show sd-routing connections summary

To display information about the active control-plane connections on a device operating in the SD-Routing mode, use the **show sd-routing connections summary** command in privileged EXEC mode.

## show sd-routing connections summary

This command has no arguments or keywords.

### Command Modes

Privileged EXEC

### Usage Guidelines

When compared to the output of the **show sd-routing connections details** command, the output of **show sd-routing connections summary** command excludes detailed Tx and Rx statistics related to each control connection.

The following is sample output of the **show sd-routing connections summary** command:

Device# **show sd-routing connections summary**

PEER	PEER	PEER	PEER	SITE	LOCAL	PEER			
			PRIV	PEER		PUB			
TYPE	PROT	SYSTEM	IP	ID	INTERFACE	PRIVATE	IP		
			PORT	PUBLIC	IP	PORT	STATE	UPTIME	
vmanage	dtls	172.16.255.22	200		TenGigabitEthernet0/0/2	10.0.12.22			
		12546	10.0.12.22			12546	up	2:01:26:16	

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated.
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

# show sd-routing local-properties summary

To display the summary of the status of a device and root certificate installation in the SD-Routing mode, use the **show sd-routing local-properties summary** command in privileged EXEC mode.

## show sd-routing local-properties summary

### Command Modes

Privileged EXEC (#)

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the status of a device and root certificate installation of WAN interfaces.

### Example

The following is sample output of the **show sd-routing local-properties summary** command:

```
Device#show sd-routing local-properties summary
  personality                cedge
sp-organization-name         Cisco
organization-name            Cisco
root-ca-chain-status         Installed
root-ca-crl-status           Not-Installed

certificate-status            Installed
certificate-validity          Valid
certificate-not-valid-before  Nov 27 08:53:44 2023 GMT
certificate-not-valid-after   Nov 26 08:53:44 2024 GMT

enterprise-cert-status        Not Applicable
enterprise-cert-validity      Not Applicable
enterprise-cert-not-valid-before Not Applicable
enterprise-cert-not-valid-after Not Applicable

dns-name                     vbond
site-id                      100
protocol                     dtls
tls-port                     0
system-ip                    172.16.255.21
chassis-num/unique-id        C8K-9bdc48d2-4987-4d49-8f28-e62e72900628
serial-num                   1234570D
subject-serial-num           N/A
enterprise-serial-num         Not Applicable
token                        Invalid
keygen-interval              0:02:00:00
retry-interval               0:00:00:18
no-activity-exp-interval     0:00:00:20
dns-cache-ttl                0:00:02:00
port-hopped                  FALSE
time-since-last-port-hop     0:00:00:00
embargo-check                success
number-vbond-peers           2
number-active-wan-interfaces 1
```

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated.

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .



# show sd-routing local-properties vbond

To display vBond-related information about local control properties of WAN interfaces in the SD routing mode, use the **show sd-routing local-properties vbond** command in privileged EXEC mode.

## show sd-routing local-properties vbond

### Command Modes

Privileged EXEC (#)

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the vBond information about local control properties of WAN interfaces.

### Example

The following is sample output of the **show sd-routing local-properties vbond** command:

```
Device# show sd-routing local-properties vbond
  INDEX      IP                                PORT
-----
0           10.0.12.26                        12346
1           2001:a0:c::1a                     12346
```

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command is deprecated .
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

# show sd-routing local-properties wan detail

To display detailed information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing local-properties wan detail** command in privileged EXEC mode.

## show sd-routing local-properties wan detail

### Command Modes

Privileged EXEC (#)

### Usage Guidelines

The NAT type information is displayed only when two or more vBonds are configured.

### Example

The following is sample output of the **show sd-routing local-properties wan detail** command:

```
Device# show sd-routing local-properties wan detail
NAT Type: E -- indicates End-point independent mapping
          A -- indicates Address-port dependent mapping
          N -- indicates Not learned
          Note: Requires minimum two vbonds to learn the NAT type

Interface GigabitEthernet1
  Public  IPv4      : 50.0.1.14
  Public  Port      : 65104
  Private IPv4      : 50.0.1.14
  Private IPv6      : 2001:320:1::e
  Private Port      : 65104
  State    : up
  Number of vManages : 1
  Control   : yes
  STUN      : no
  Low Bandwidth Link : no
  Last Connection  : 0:05:23:05
  SPI Remaining Time : 0:00:00:00
  NAT Type    : N
  vManage Connection : 5
  Region IDs   : 0
```

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated .
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

# show sd-routing local-properties wan ipv4

To display IPv4 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing local-properties wan ipv4** command in privileged EXEC mode.

**show sd-routing local-properties wan ipv4**

## Command Modes

Privileged EXEC (#)

## Usage Guidelines

### Example

The following is sample output of the **show sd-routing local-properties wan ipv4** command:

```
Device# show sd-routing local-properties wan ipv4
  PUBLIC          PUBLIC  PRIVATE          PRIVATE
INTERFACE                                IPv4             PORT             IPv4             PORT             STATE
-----
GigabitEthernet1          50.0.1.14        65314            50.0.1.14        65314            up
```

## Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated .
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

# show sd-routing local-properties wan ipv6

To display IPv6 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing local-properties wan ipv6** command in privileged EXEC mode.

## show sd-routing local-properties wan ipv6

### Command Modes

Privileged EXEC (#)

### Usage Guidelines

#### Example

The following is sample output of the **show sd-routing local-properties wan ipv6** command:

```
Device# show sd-routing local-properties wan ipv6
                                     PUBLIC  PRIVATE
INTERFACE                           PORT   IPv6
STATE
-----
GigabitEthernet1                   65314   2001:320:1::e
up                                     65314
```

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was deprecated.
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

# show sd-routing alarms detail

To view detailed information about the SD-Routing alarm, use the **show sd-routing alarms detail** command in privileged EXEC configuration mode.

## show sd-routing alarms detail

This command has no arguments or keywords.

<b>Command Modes</b>	Privileged EXEC (#)
----------------------	---------------------

<b>Command History</b>	<table><thead><tr><th>Release</th><th>Modification</th></tr></thead><tbody><tr><td>Cisco IOS XE 17.15.1a</td><td>This command was introduced.</td></tr></tbody></table>	Release	Modification	Cisco IOS XE 17.15.1a	This command was introduced.
Release	Modification				
Cisco IOS XE 17.15.1a	This command was introduced.				

<b>Usage Guidelines</b>	To view the alarm detail, use the <b>show sd-routing alarms detail</b> command in privilege EXEC Mode.
-------------------------	--

## Example

The following is the example output for the **show sd-routing alarms detail** command.

```
mel# show sd-routing alarms detail
2023-08-08:21:40:27.888885
event-name      vmanage-connection-preference-changed
severity-level  minor
host-name       mel
kv-pair         [ system-ip=10.0.1.2 color=default vmanage-connection-preference=5 ]
-----

alarms 2023-08-08:21:40:30.145551
event-name
control-connection-tloc-ip-change
severity-level  minor
host-name       mel
kv-pair         [ system-ip=10.0.1.2 personality=vedge old-public-ip=0.0.0.0 old-public-port=0
new-public-ip=10.1.1.2 new-public-port=0 ]
-----
```

# show sd-routing alarms summary

To view alarm details such as the timestamp, event name, and severity in a tabular format, use the **show sd-routing alarms summary** command in privileged EXEC configuration mode.

## show sd-routing alarms summary

<b>Syntax Description</b>	This command has no arguments or keywords.				
<b>Command Modes</b>	Privileged EXEC (#)				
<b>Command History</b>	<table> <tr> <th>Release</th><th>Modification</th></tr> <tr> <td>Cisco IOS XE 17.15.1a</td><td>This command was introduced.</td></tr> </table>	Release	Modification	Cisco IOS XE 17.15.1a	This command was introduced.
Release	Modification				
Cisco IOS XE 17.15.1a	This command was introduced.				
<b>Usage Guidelines</b>	To view the alarms summary, use the <b>show sd-routing alarms summary</b> command in privilege EXEC Mode.				

## Example

The following is the example output for **show sd-routing alarms summary** command.

```
me1# show sd-routing alarms summary
time-stamp                event-name                severity-level
-----
2023-08-08:21:40:27.888885  vmanage-connection-preference-changed  minor
2023-08-08:21:40:30.145551  control-connection-tloc-ip-change      minor
2023-08-08:21:40:34.262999  system-reboot-complete                 major
```

# show sd-routing certificate installed

To display the certificate installed on a device operating in the SD-Routing mode, use the **show sd-routing certificate installed** command in privileged EXEC mode.

## show sd-routing certificate installed

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the certificate installed on the device .

The following is sample output of the **show sd-routing certificate installed** command:

```
Device# show sd-routing certificate installed
Installed device certificates
-----
Certificate:
  Data:
    Version: 1 (0x0)
    Serial Number: 305420038 (0x12345706)
    Signature Algorithm: sha256WithRSAEncryption
    Issuer: C = US, ST = California, L = San Jose, OU = Cisco, O = Cisco, emailAddress
= abc@test.com
  Validity
    Not Before: Nov 10 05:28:10 2023 GMT
    Not After : Nov  9 05:28:10 2024 GMT
    Subject: L = San Jose, C = US, ST = California, O = Cisco Systems, OU = Cisco, CN
= vedge-C8K-0a4fecf0-79af-4495-8cc6-368749f0ebad-1.test.com
  Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public-Key: (2048 bit)
    Modulus:
      00:d9:96:04:94:1d:c0:5e:60:25:12:bd:67:ca:ae:
      db:c7:3a:62:34:85:05:09:cc:14:f2:40:5a:5c:42:
      0e:b7:b6:02:47:e5:ca:ad:1a:55:8b:40:cf:41:49:
      eb:5f:f3:7f:8d:02:47:81:92:93:2a:9e:ea:d3:9c:
      98:e7:d5:d5:f9:19:30:12:bb:90:5c:bb:eb:2b:4d:
      ca:c2:2a:26:53:51:2d:04:df:45:29:65:14:7b:8f:
      b3:d7:ba:60:94:58:e7:96:32:6f:1d:46:0c:fc:7f:
      c6:59:2e:ad:46:83:30:a8:1a:b0:79:35:f2:e8:19:
      60:c2:5d:79:bf:b1:92:d2:68:da:0e:12:c2:e1:65:
      1b:d4:a1:5b:3c:cc:9f:aa:1f:cf:2b:61:9b:6d:c7:
      55:c7:d4:66:f4:ca:20:2e:9a:50:6d:1c:b0:12:61:
      7d:07:09:eb:06:59:e8:c4:8b:d2:4f:3e:d2:99:fd:
      82:86:94:3b:62:c7:26:9c:c0:65:d8:e1:b9:f8:dc:
      71:b1:bd:64:cb:60:5c:92:27:67:c8:19:c5:20:4b:
      22:5e:9b:26:b7:94:65:a7:dc:6d:cb:cb:e8:82:89:
      58:2c:d4:1b:59:45:fb:55:f1:69:93:39:21:2c:f8:
      f9:c6:c4:f7:6e:5c:ba:b3:b9:f5:6a:ef:e4:32:07:
```

## show sd-routing certificate installed

```
      a1:a3
      Exponent: 65537 (0x10001)
Signature Algorithm: sha256WithRSAEncryption
  47:b7:3e:2d:ec:eb:c5:aa:88:b8:13:08:d8:8b:71:1b:cc:30:
  76:74:63:db:1f:15:2f:b7:1a:cd:22:c6:46:8d:84:53:7a:22:
  4c:d4:10:9a:e1:de:96:63:ee:fa:58:36:15:dd:ec:96:27:61:
  a5:93:07:d8:a2:97:a0:54:07:48:01:bd:c6:22:e6:57:df:23:
  54:ee:73:1e:4a:dd:51:1f:30:39:74:87:b0:7b:d5:96:18:ec:
  97:5d:cc:01:11:2c:76:8f:04:54:a7:ae:c2:89:31:20:aa:53:
  ab:11:24:62:4d:e0:27:d2:4a:f0:3f:c5:5d:73:54:1f:bd:86:
  84:d9:d3:17:c9:7d:00:7e:08:f8:7b:b9:ff:69:29:b2:58:5f:
  80:ed:ea:a3:b7:8d:33:fc:7b:82:a1:2f:85:01:40:f3:07:f8:
  59:da:af:c4:ec:7a:5e:2b:e0:61:9d:9c:b9:2a:95:72:26:b9:
  b1:b8:af:c5:76:5a:c2:9b:45:2a:5c:a0:b9:d6:bf:29:1a:7e:
  fe:1d:44:45:f0:ba:c5:be:e3:aa:4b:39:50:4e:38:40:86:ba:
  3d:26:21:86:46:48:28:f1:34:7a:bb:9c:7a:49:5d:7a:43:59:
  b7:74:2a:77:a7:59:40:89:ff:56:55:02:a9:db:b0:78:8b:24:
  e5:17:ab:48
```



# show sd-routing certificate reverse proxy

To display the signed certificate installed on a SD-Routing device for Authentication with Reverse Proxy, use the **show sd-routing certificate reverse-proxy** command in privileged EXEC mode.

**show sd-routing certificate reverse-proxy**

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

## Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the signed certificate installed on a SD-Routing device for Authentication with Reverse Proxy.

The following is sample output of the **show sd-routing certificate reverse-proxy** command:

# show sd-routing certificate root-ca-cert

To display the root CS certificate installed on a device operating in the SD-Routing mode, use the **show sd-routing certificate root-ca-cert** command in privileged EXEC mode.

## show sd-routing certificate root-ca-cert

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Routers .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the root CA certificated installed on the device.

The following is sample output of the **show sd-routing certificate root-ca-cert** command:

```
Device#show sd-routing certificate root-ca-cert
Certificate:
  Data:
    Version: 3 (0x2)
    Serial Number:
      92:e4:56:d8:7f:2f:6d:03
    Signature Algorithm: sha1WithRSAEncryption
    Issuer: C = US, ST = California, L = San Jose, OU = Cisco, O = Cisco, emailAddress
= abc@test.com
    Validity
      Not Before: Feb  7 21:54:23 2014 GMT
      Not After : Feb  5 21:54:23 2024 GMT
    Subject: C = US, ST = California, L = San Jose, OU = Cisco, O = Cisco, emailAddress
= abc@test.com
    Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
      RSA Public-Key: (2048 bit)
      Modulus:
        00:bd:ae:ad:62:cd:df:68:cd:75:66:58:d2:d7:0d:
        5e:3e:34:30:55:56:52:c0:f6:fd:da:58:76:3e:a7:
        31:17:6c:e2:35:6a:46:c0:b2:c5:b0:f4:58:a4:b4:
        01:ed:13:ee:8e:0c:db:8a:8e:04:12:69:a9:f5:04:
        eb:01:df:d9:af:41:93:f5:3c:ae:dc:af:94:32:11:
        b6:3a:db:58:3a:42:5a:8a:c6:bd:69:58:2c:cb:89:
        b0:17:71:b0:6c:cd:b4:7d:8d:70:73:a0:1b:71:ac:
        a9:43:7b:38:29:09:d8:02:7b:40:a8:5a:f1:1b:37:
        82:78:52:f7:ea:68:0f:b9:5d:65:c8:f7:80:f0:07:
        9a:ec:64:0d:14:70:1e:38:36:cc:bf:63:b6:27:6f:
        3d:d8:f5:3a:03:e9:58:3a:91:91:50:c6:48:a6:14:
        bb:09:77:e3:84:88:40:95:ee:24:b7:da:2c:46:4a:
        b4:c1:ec:bd:61:8a:28:30:8a:40:99:21:e5:ed:a7:
        99:d0:3f:c1:2b:53:72:d6:12:5c:a4:0d:a7:16:a2:
        b9:db:bf:86:49:9d:c2:d4:49:b5:30:b5:c8:95:a4:
        ca:0c:a7:44:31:7c:72:da:68:22:bd:61:7d:ec:9e:
        6c:3e:06:7a:a3:db:ba:f1:5b:1c:5c:9b:e5:8e:c8:
        91:05
```

```
      Exponent: 65537 (0x10001)
X509v3 extensions:
  X509v3 Basic Constraints:
    CA:TRUE
  X509v3 Subject Key Identifier:
    87:0A:05:91:FB:B0:D1:29:50:25:60:33:CD:06:32:5F:C4:45:A7:67
  X509v3 Authority Key Identifier:
    keyid:87:0A:05:91:FB:B0:D1:29:50:25:60:33:CD:06:32:5F:C4:45:A7:67
    DirName:/C=US/ST=California/L=San
Jose/OU=Cisco/O=Cisco/emailAddress=abc@test.com
serial:92:E4:56:D8:7F:2F:6D:03

Signature Algorithm: sha1WithRSAEncryption
6a:d3:45:97:02:e5:1d:20:9e:3a:8a:31:eb:73:01:55:18:dc:
b2:d9:95:07:1f:2d:33:b0:b0:4e:a1:a8:f5:df:4e:5c:aa:4b:
f5:ef:82:3a:c3:57:b3:ec:4d:26:92:bf:fc:66:7a:40:55:44:
39:68:40:36:6d:9a:1b:9c:67:c1:df:8f:1b:6d:e9:00:d4:d0:
b8:69:67:28:94:6f:a6:89:04:90:56:48:fc:dc:d3:c8:28:f5:
3a:da:0d:41:3d:5e:d7:44:69:5d:ca:9b:fe:60:dd:40:c8:07:
a8:a1:3e:d0:fb:4b:91:96:23:70:b8:70:ae:16:dd:0b:38:5e:
38:d7:b0:d8:e8:83:e5:3a:4e:79:2a:51:33:77:ab:81:1a:f4:
74:2b:5e:c6:5c:9d:59:61:21:1d:78:a6:a5:0e:c5:44:5a:37:
f1:a8:e4:37:04:c6:81:64:82:04:f9:25:3d:d3:88:b8:59:cf:
38:83:48:04:f5:5d:84:a5:03:cb:e5:ed:59:1e:b1:5d:9e:ad:
2f:9e:06:80:7e:8b:de:24:37:f7:37:f4:34:f3:af:75:81:be:
a9:e3:ac:45:c0:18:a7:59:65:13:73:83:ce:60:55:c4:75:c6:
f7:ce:37:7b:6b:45:26:00:e0:35:03:d2:06:9c:53:f0:09:f0:
6c:eb:52:31
```

# show sd-routing certificate root-ca-crl

To display the root certificate revocation list on a device operating in the SD-Routing mode, use the **show sd-routing certificate root-ca-crl** command in privileged EXEC mode.

**show sd-routing certificate root-ca-crl**

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

## Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the list of root certificated revoked on the device .

The following is sample output of the **show sd-routing certificate root-ca-crl** command:

# show sd-routing certificate serial

To display the chasis and serial numbers of the certificate installed on a SD-Routing device for Authentication with Reverse Proxy, use the **show sd-routing certificate serial** command in privileged EXEC mode.

## show sd-routing certificate serial

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the chasis and serial numbers of the certificate installed on a SD-Routing device for Authentication with Reverse Proxy.

The following is sample output of the **show sd-routing certificate serial** command:

```
Device# show sd-routing certificate serial
Chassis number: C8K-9bdc48d2-4987-4d49-8f28-e62e72900628 serial number: 1234570D Subject
S/N: N/A
```

# show sd-routing certificate signing-request

To display information about certificate signing request (CSR) installed on devices in the SD-Routing mode, enter the **show sd-routing certificate signing-request** command in privileged EXEC mode.

**show sd-routing certificate signing-request** [ **decoded** ]

<b>Syntax Description</b>	<b>decoded</b> Display decoded certificate signing-request.				
<b>Command Modes</b>	Privileged EXEC (#)				
<b>Command History</b>	<table> <tr> <th>Release</th><th>Modification</th></tr> <tr> <td>Cisco IOS XE 17.12.1a</td><td>This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .</td></tr> </table>	Release	Modification	Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .
Release	Modification				
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .				
<b>Usage Guidelines</b>	You can use this command when you are onboarding a device. The output helps you verify the certificate signing request installed on the device .				

The following is sample output of the **show sd-routing certificate signing-request** command:

```
Device# show sd-routing certificate signing-request decoded
Certificate Request:
  Data:
    Version: 1 (0x0)
    Subject: C = US, ST = California, L = San Jose, OU = Cisco, O = Cisco Systems, CN
= vedge-C8K-9bdc48d2-4987-4d49-8f28-e62e72900628-1.test.com, emailAddress = support@test.com

  Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public-Key: (2048 bit)
    Modulus:
      00:c2:40:46:38:52:e8:20:5d:16:a4:86:6c:a0:48:
      23:0b:2c:6d:4b:81:92:0a:fa:b8:e1:57:3e:7d:3e:
      f2:d1:30:49:3c:09:af:ad:3e:34:fe:b8:3b:42:16:
      22:65:f5:3b:6b:ed:b8:96:48:2e:68:47:e4:19:fb:
      49:16:f3:b7:fe:e0:b3:06:7a:0c:bb:3a:95:7c:65:
      10:10:12:1e:31:e8:5a:02:9c:04:e0:dc:f9:be:fe:
      12:b6:3f:c7:96:0a:49:f0:a4:6c:9c:2c:37:6f:6d:
      f2:cd:d7:27:be:4e:96:34:ed:78:65:4d:4d:8d:e5:
      ee:77:de:7b:70:d9:91:4d:dd:2d:fc:32:1b:c3:3a:
      b8:61:ba:70:77:1c:f2:b0:32:0d:fd:25:04:4f:5e:
      f1:03:73:14:24:f2:46:40:f8:38:7c:f8:4c:98:bf:
      66:03:fa:0e:d4:7e:c9:d9:6c:a7:d7:df:c8:a1:f3:
      82:84:37:26:db:e7:9e:cf:68:0a:32:00:c5:1d:d6:
      de:2e:b4:ce:82:83:51:39:b1:3a:60:5f:0a:53:da:
      d4:f7:e7:c0:9d:ea:e4:af:db:85:63:79:29:ee:9f:
      09:2f:c3:6d:87:be:22:83:4e:f7:20:7e:02:96:ef:
      46:ea:df:28:a5:6e:15:d9:3d:33:5c:39:23:9a:83:
      fc:d7
    Exponent: 65537 (0x10001)
  Attributes:
  Requested Extensions:
```

```
X509v3 Basic Constraints:
  CA:FALSE
X509v3 Subject Key Identifier:
  19:18:4B:17:4F:B0:53:A1:C3:2B:73:ED:2C:06:DB:12:80:12:E2:C9
Signature Algorithm: sha256WithRSAEncryption
5d:f4:08:81:70:74:40:a3:ff:ea:07:6c:61:be:c3:40:53:20:
c4:3f:ef:d6:aa:e1:db:0b:b5:e9:94:9d:16:2e:c0:ef:d6:82:
af:91:93:6a:4f:c4:fa:91:3a:5b:62:ca:d7:c9:65:76:c3:5c:
1c:50:22:73:4f:f9:c0:c8:fe:d0:63:1c:8f:48:f1:dc:77:46:
8c:c2:fc:24:8e:e7:26:2e:4d:59:f8:fa:3b:0f:d9:c2:18:db:
23:0e:51:f6:8e:b8:54:e9:5b:17:83:ce:40:d4:2d:30:fd:88:
cf:7e:ed:a3:90:2c:77:c0:fa:41:6b:d4:ef:c9:2c:93:a9:51:
57:87:34:5c:fc:4d:83:6a:fc:dc:4f:3a:27:0c:74:f1:0c:93:
1a:0e:de:ad:13:cc:bb:b1:78:05:5a:7e:71:a7:69:58:08:24:
fd:5a:b2:d0:9a:ba:a9:03:77:a7:ac:aa:b3:66:81:26:ff:c4:
34:bc:a0:b9:18:1a:18:9b:b3:ab:d8:43:8c:69:74:d5:81:d5:
3a:e2:66:0d:3a:17:ad:d3:02:2c:1d:62:04:ec:e4:c1:f0:ad:
4f:64:0d:65:ea:07:95:dd:dd:d9:26:74:59:65:af:b1:32:de:
91:b3:26:28:87:05:39:11:48:62:af:c2:5d:4c:da:dd:b4:41:
2a:45:b3:3a
```

# show sd-routing certificate validity

To display information about the validity of the certificate in the SD-Routing mode, enter the **show sd-routing certificate validity** command in privileged EXEC mode.

## show sd-routing certificate validity

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the validity of the certificate installed on the device .

The following is sample output of the **show sd-routing certificate validity** command:

```
Device# show sd-routing certificate validity
The certificate is valid from Nov 27 08:53:44 2023 GMT (Current date is Tue Nov 28 05:33:51
GMT 2023) & valid until Nov 26 08:53:44 2024 GMT
```



# show sd-routing control connections detail

To display detailed information about control-plane connections on a device operating in the SD-Routing mode, use the **show sd-routing control connections** command in privileged EXEC mode.

## show sd-routing control connections detail

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify control connections from the device to Cisco vManage, Cisco vBond, <any other components? > .

The following is sample output of the **show sd-routing control connections detail** command:

```
Device# show sd-routing control connections detail
-----
  SYSTEM-IP- 172.16.255.22    PEER-PERSONALITY- vmanage
-----
site-id          200
protocol         dtls
protocol-version DTLsV1.2
cipher-name      ECDHE-RSA-AES256-GCM-SHA384
local-interface  TenGigabitEthernet0/0/2
private-ip       10.0.12.22
private-port     12546
public-ip        10.0.12.22
public-port      12546
org-name         Cisco
state            up [Local Err: NO_ERROR] [Remote Err: NO_ERROR]
uptime          0:01:58:31
hello interval   1000
hello tolerance  12000

Tx Statistics-
-----
  hello          7116
  connects       0
  registers      0
  register-replies 0
  challenge       0
  challenge-response 1
  challenge-ack   0
  teardown       0
  teardown-all   0
  vmanage-to-peer 0
  register-to-vmanage 1

Rx Statistics-
-----
  hello          7116
  connects       0
```

**show sd-routing control connections detail**

registers	0
register-replies	0
challenge	1
challenge-response	0
challenge-ack	1
teardown	0
vmanage-to-peer	1
register-to-vmanage	0

# show sd-routing control connections history

To display information about control-plane connection attempts initiated by a device operating in the SD-Routing mode, enter the **show sd-routing control connections history** command in privileged EXEC mode.

**show sd-routing control connections history** [ **detail** ]

<b>Syntax Description</b>	<b>detail</b> (Optional) Displays information about each control-plane connection attempt.	
<b>Command Modes</b>	Privileged EXEC (#)	
<b>Command History</b>	<b>Release</b>	<b>Modification</b>
	Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.
<b>Usage Guidelines</b>	<p>The following is sample output of the <b>show sd-routing control connections history</b> command:</p> <pre> Device# show sd-routing control connections history Legend for Errors ACSRREJ      - Challenge rejected by peer. for device. BDSGVERFL   - Board ID Signature Verify Failure. entry in ZTP. BIDNTPR     - Board ID not Initialized. interface to vManage. BIDNTVRFD   - Peer Board ID Cert not verified. down. BIDSIG      - Board ID signing failure. out. CERTEXPRD   - Certificate Expired disconnect. CRTREJUSER  - Challenge response rejected by peer. Board ID failed. CRTVERCRLFL - Fail to verify Peer Certificate Due to CRL. update CRTVERFL    - Fail to verify Peer Certificate. mismatch. CTORGNMMIS  - Certificate Org name mismatch. DCONFFAIL   - DTLS connection failure. peer. DEVALC      - Device memory Alloc failures. DHSTMO      - DTLS HandShake Timeout. present. DISCVBD     - Disconnect vBond after register reply. new SSL context. DISTLOC     - TLOC Disabled. stale entry. DUPCLHELO   - Recd a Dup Client Hello, Reset G1 Peer. in STUN server mode. DUPSER      - Duplicate Serial Number. DUPSYSIPDEL - Duplicate System IP. changed. EMBARGOFAIL - Embargo check failed </pre>	
	NOVMCFG	- No cfg in vmanage
	NOZTPEN	- No/Bad chassis-number
	NTPRVMINT	- Not preferred
	OPERDOWN	- Interface went oper
	ORPTMO	- Server's peer timed
	PSEV6DISC	- Pseudo v6 interface
	RDSIGFBD	- Read Signature from
	REGIDCHG	- Region ID config
	REGIDMIS	- Region ID set
	RESTRQFAIL	- Rest request failed.
	RMGSPR	- Remove Global saved
	RXTRDWN	- Received Teardown.
	SERNTPRES	- Serial Number not
	SSLNFAIL	- Failure to create
	STENTRY	- Delete same tloc
	STNMODETD	- Teardown extra vBond
	SYSIPCHNG	- System-IP changed.
	SYSRCH	- System property
	TMRALC	- Timer Object Memory

## show sd-routing control connections history

```

Failure.
HAFAIL      - SSL Handshake failure.
TUNALC      - Tunnel Object Memory
Failure.
HWCERTREN   - Hardware vEdge Enterprise Cert Renewed
TXCHTOBD    - Failed to send
challenge to BoardID.
HWCERTREV   - Hardware vEdge Enterprise Cert Revoked.
UNAUTHHEL   - Recd Hello from
Unauthenticated peer.
IP_TOS      - Socket Options failure.
UNMSGBDRG   - Unknown Message
type or Bad Register msg.
LISFD       - Listener Socket FD Error.
VBDEST      - vDaemon process
terminated.
MEMALCFL    - Memory Allocation Failure.
VECERTREV   - vEdge Certification
revoked.
MGRTBLCKD   - Migration blocked. Wait for local TMO.
VB_TMO      - Peer vBond Timed
out.
NEWVBNOVMNG - New vBond with no vMng connections.
VM_TMO      - Peer vManage Timed
out.
NOACTVB     - No Active vBond found to connect.
VP_TMO      - Peer vEdge Timed
out.
NOERR       - No Error.
XTVMTRDN    - Teardown extra
vManage.
NOSLPRCRT   - Unable to get peer's certificate.

```

PEER	PEER	PEER	PEER	SITE	LOCAL	PEER	REPEAT
PRIVATE	PEER		PUBLIC		LOCAL	REMOTE	PRIVATE
TYPE	PORT	PROTOCOL	SYSTEM IP	ID	INTERFACE	ERROR	IP
DOWNTIME			PUBLIC IP	PORT	STATE		COUNT
vbond	dtls	0.0.0.0	0		TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26	12346	tear_down	DISCVBD	NOERR	0	
2023-11-07T14:19:54+0000							
vbond	dtls	0.0.0.0	0		TenGigabitEthernet0/0/2	2001:a0:c::1a	
12346	2001:a0:c::1a	12346	tear_down	PSEV6DISC	NOERR	0	
2023-11-07T14:19:30+0000							
vbond	dtls	0.0.0.0	0		TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26	12346	up	LISFD	NOERR	0	
2023-11-07T14:19:30+0000							
vbond	dtls	0.0.0.0	0		TenGigabitEthernet0/0/2	10.0.12.26	
12346	10.0.12.26	12346	tear_down	DISTLOC	NOERR	0	
2023-11-07T14:19:26+0000							

# show sd-routing control connections summary

To display information about the active control-plane connections on a device operating in the SD-Routing mode, use the **show sd-routing control connections summary** command in privileged EXEC mode.

## show sd-routing control connections summary

This command has no arguments or keywords.

<b>Command Modes</b>	Privileged EXEC
----------------------	-----------------

<b>Command History</b>	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Cisco IOS XE 17.14.1a</td> <td>This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.</td> </tr> </tbody> </table>	Release	Modification	Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.
Release	Modification				
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, and Cisco 1000 Series Integrated Services Routers.				

<b>Usage Guidelines</b>	<p>When compared to the output of the <b>show sd-routing control connections details</b> command, the output of <b>show sd-routing control connections summary</b> command excludes detailed Tx and Rx statistics related to each control connection.</p>
-------------------------	---

The following is sample output of the **show sd-routing control connections summary** command:

Device# **show sd-routing control connections summary**

PEER	PEER	PEER	PEER	SITE	LOCAL	PEER	PEER	
TYPE	PROT	SYSTEM	PRIV IP	PEER ID	INTERFACE	PUB	PRIVATE IP	
			PORT	PUBLIC IP			PORT	STATE UPTIME
vmanage	dtls	172.16.255.22	200		TenGigabitEthernet0/0/2	10.0.12.22		
			12546	10.0.12.22		12546	up	2:01:26:16

# show sd-routing control local-properties summary

To display the summary of the status of a device and root certificate installation in the SD routing mode, use the **show sd-routing control local-properties summary** command in privileged EXEC mode.

## show sd-routing control local-properties summary

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the status of a device and root certificate installation of WAN interfaces.

### Example

The following is sample output of the **show sd-routing control local-properties summary** command:

```
Device#show sd-routing control local-properties summary
  personality                cedge
  sp-organization-name        Cisco
  organization-name           Cisco
  root-ca-chain-status        Installed
  root-ca-crl-status          Not-Installed

  certificate-status          Installed
  certificate-validity         Valid
  certificate-not-valid-before Nov 27 08:53:44 2023 GMT
  certificate-not-valid-after  Nov 26 08:53:44 2024 GMT

  enterprise-cert-status      Not Applicable
  enterprise-cert-validity     Not Applicable
  enterprise-cert-not-valid-before Not Applicable
  enterprise-cert-not-valid-after Not Applicable

  dns-name                    vbond
  site-id                     100
  protocol                    dtls
  tls-port                    0
  system-ip                   172.16.255.21
  chassis-num/unique-id       C8K-9bdc48d2-4987-4d49-8f28-e62e72900628
  serial-num                  1234570D
  subject-serial-num          N/A
  enterprise-serial-num       Not Applicable
  token                       Invalid
  keygen-interval             0:02:00:00
  retry-interval              0:00:00:18
  no-activity-exp-interval    0:00:00:20
  dns-cache-ttl               0:00:02:00
  port-hopped                 FALSE
  time-since-last-port-hop    0:00:00:00
```

embargo-check	success
number-vbond-peers	2
number-active-wan-interfaces	1

# show sd-routing control local-properties vbond

To display vBond-related information about local control properties of WAN interfaces in the SD routing mode, use the **show sd-routing control local-properties vbond** command in privileged EXEC mode.

## show sd-routing control local-properties vbond

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the vBond information about local control properties of WAN interfaces.

### Example

The following is sample output of the **show sd-routing control local-properties vbond** command:

```
Device# show sd-routing control local-properties vbond
  INDEX      IP                               PORT
-----
0           10.0.12.26                        12346
1           2001:a0:c::1a                     12346
```



# show sd-routing control local-properties wan detail

To display detailed information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan detail** command in privileged EXEC mode.

## show sd-routing control local-properties wan detail

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

The NAT type information is displayed only when two or more vBonds are configured.

### Example

The following is sample output of the **show sd-routing control local-properties wan detail** command:

```
Device# show sd-routing control local-properties wan detail
NAT Type: E -- indicates End-point independent mapping
          A -- indicates Address-port dependent mapping
          N -- indicates Not learned
Note: Requires minimum two vbonds to learn the NAT type

Interface GigabitEthernet1
  Public  IPv4      : 50.0.1.14
  Public  Port      : 65104
  Private IPv4      : 50.0.1.14
  Private IPv6      : 2001:320:1::e
  Private Port      : 65104
  State      : up
  Number of vManages : 1
  Control     : yes
  STUN        : no
  Low Bandwidth Link : no
  Last Connection  : 0:05:23:05
  SPI Remaining Time : 0:00:00:00
  NAT Type      : N
  vManage Connection : 5
  Region IDs     : 0
```

# show sd-routing control local-properties wan ipv4

To display IPv4 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan ipv4** command in privileged EXEC mode.

**show sd-routing control local-properties wan ipv6**

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
Cisco IOS XE 17.4.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

## Usage Guidelines

### Example

The following is sample output of the **show sd-routing control local-properties wan ipv4** command:

```
Device# show sd-routing control local-properties wan ipv6
```

PUBLIC INTERFACE	PUBLIC IPv4	PRIVATE PORT	PRIVATE IPv4	PORT	STATE
GigabitEthernet1	50.0.1.14	65314	50.0.1.14	65314	up

# show sd-routing control local-properties wan ipv6

To display IPv6 related information about local control properties of WAN interfaces in the SD routing mode use the **show sd-routing control local-properties wan ipv6** command in privileged EXEC mode.

**show sd-routing control local-properties wan ipv6**

## Command Modes

Privileged EXEC (#)

## Command History

Release	Modification
Cisco IOS XE 17.14.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

## Usage Guidelines

### Example

The following is sample output of the **show sd-routing control local-properties wan ipv6** command:

```
Device# show sd-routing control local-properties wan ipv6
                                     PUBLIC  PRIVATE
INTERFACE                          PORT    IPv6
STATE
-----
GigabitEthernet1                   65314   2001:320:1::e
up                                  65314
```

# show sd-routing system status

To display the system status information of WAN interfaces in the SD routing mode, use the **show sd-routing system status** command in privileged EXEC mode.

## show sd-routing system status

### Command Modes

Privileged EXEC (#)

### Command History

Release	Modification
Cisco IOS XE 17.12.1a	This command was introduced on Cisco Catalyst 8200, 8300, and 8500 Series Edge Platforms, Cisco Catalyst 8000V Edge Software, Cisco 4000 Series Integrated Services Routers, Cisco 1000 Series Integrated Services Routers, and Cisco ASR 1000 Series Aggregation Services Router .

### Usage Guidelines

You can use this command when you are onboarding a device. The output helps you verify the status of a device.

### Example

The following is sample output of the **show sd-routing system status** command:

```
Device# show sd-routing system status
Cisco IOS XE Software
Copyright (c) 2023-2023 by Cisco Systems, Inc.
Controller Compatibility: 20.14
Version: 17.14.01.0.190568

System logging to host is disabled
System logging to disk is enabled

System state:          GREEN. All daemons up
System FIPS state:     Disabled

Last reboot:           factory-reset
CPU-reported reboot:   Initiated by other
System uptime:         1 days 04 hrs 18 min 48 sec
Current time:          Tue Nov 28 13:05:25 UTC 2023

Hypervisor Type:       KVM
Cloud Hosted Instance: false

Load average:          1 minute: 0.61, 5 minutes: 0.54, 15 minutes: 0.50
Processes:             323 total
CPU allocation:         4 total, 1 control, 3 data
CPU states:            4.37% user, 3.47% system, 92.14% idle
Memory usage:          6016884K total, 3153512K used, 2863372K free
                       7464K buffers, 2404412K cache

Disk usage:            Filesystem          Size  Used Avail  Use % Mounted
on
                       /dev/disk/by-label/fs-bootflash 4933M 968M 3693M 21%
/bootflash

Personality:            vEdge
```

```
Model name:          C8000V
Device role          Autonomous
Services:            None
vManaged:           false
Commit pending:      false
Configuration template:
Chassis serial number: SSI130300YK
```

 **show sd-routing system status**



## PART II

# SD-Routing YANG Commands

- [Overview, on page 53](#)
- [Cisco SD-Routing DMVPN Yang Commands, on page 55](#)
- [Cisco SD-Routing Enterprise Security SSL Proxy Yang Commands, on page 381](#)
- [Cisco SD-Routing Enterprise VXLAN B2B NAT Yang Commands, on page 389](#)
- [Cisco SD-Routing Secure WAN Edge Yang Commands, on page 1911](#)
- [Cisco SD-Routing Segment Routing Yang Commands, on page 2001](#)
- [Cisco SD-Routing Service Provider L2 L3 VPN Yang Commands, on page 2331](#)
- [Cisco SD-Routing Service Provider Yang Commands, on page 2355](#)
- [Cisco SD-Routing WAN AGG GETVPN Yang Commands, on page 2711](#)







# Overview

---

- [Overview, on page 54](#)

# Overview

The traditional way of managing network devices is by using Command Line Interfaces (CLIs) for configurational (configuration commands) and operational data (show commands). Cisco IOS XE supports the Yet Another Next Generation (YANG) data modeling language. YANG can be used with the Network Configuration Protocol (NETCONF) to provide the desired solution of automated and programmable network operations. The YANG models allow you to configure and monitor the SD-Routing devices using Configuration Group. A configuration group is a logical grouping of features or configurations that can be applied to one or more devices in the network managed by Cisco SD-WAN Manager. You can define and customize this grouping based on your business needs. The YANG models provide various commands for configuring and monitoring the hardware and network connectivity.

The YANG commands included in this document are a sub-set of the complete list of IOS XE YANG commands. These commands are validated on SD-Routing devices on the SD-WAN manager for different solutions. For a complete list of YANG commands, see <https://github.com/YangModels/yang/tree/main/vendor/cisco/xe/17161>.



---

**Note** The commands that have not been converted to YANG models can be used through the classic CLI parcel for configuration.

---



## Cisco SD-Routing DMVPN Yang Commands

---

- [DMVPN Yang Commands, on page 56](#)
- [DMVPN IPv4 EIRGP static transport yang commands, on page 57](#)
- [DMVPN IPv4 EIRGP static tunnel yang commands, on page 68](#)
- [DMVPN IPv4 OSPF BGP crypto yang commands, on page 79](#)
- [DMVPN IPv4 OSPF BGP DHDD transport yang commands, on page 89](#)
- [DMVPN IPv4 OSPF BGP DHDD tunnel yang commands, on page 151](#)
- [DMVPN IPv4 OSPF BGP non crypto yang commands, on page 213](#)
- [DMVPN IPv4 OSPF BGP RR yang commands, on page 270](#)
- [IPv6 yang commands, on page 328](#)
- [IP4 EIRGP static IKEv1 yang commands, on page 349](#)
- [IP4 EIRGP static IKEv2 yang commands, on page 359](#)
- [IP4 EIRGP static non crypto yang commands, on page 370](#)

# DMVPN Yang Commands

These DMVPN commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.



```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing

```

```
match ip precedence 6
class-map match-all group2_voice
  match access-group 100
class-map match-all group1_voice
  match access-group 100
!
policy-map group2
  class group2_voice
    priority percent 20
  class group2_Routing
    bandwidth percent 10
policy-map group2_parent
  class class-default
    shape average 2000000
    service-policy group2
policy-map group1
  class group1_voice
    priority 1000
  class group1_Routing
    bandwidth percent 20
policy-map group1_parent
  class class-default
    shape average 3000000
    service-policy group1
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode transport
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
!
interface Tunnell
  ip address <removed> no ip redirects
  ip mtu 1400
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp redirect
  ip tcp adjust-mss 1200
  ip summary-address eigrp 101 10.0.0.0 255.0.0.0
  nhrp map group spoke_group1 service-policy output group1_parent
  nhrp map group spoke_group2 service-policy output group2_parent
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  no bfd echo
```

```

tunnel source TenGigabitEthernet0/1/0
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown

```



```

    no negotiation auto
    !
interface FortyGigabitEthernet0/2/4
    no ip address
    shutdown
    no negotiation auto
    !
interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    !
router eigrp 101
    network 150.100.0.0
    network 192.0.0.0 0.255.255.255
    !
router nhrp 200
    network 100.0.0.0
    !
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
    !
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 100.0.10.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
snmp-server user roni g1 v3
snmp-server group g1 v3 noauth
snmp-server group g1 v3 auth read campus write campus
snmp mib nhrp
    !
    !
    !
control-plane
    !
    !
    !
    !
    !
    !
line con 0
    exec-timeout 0 0
    stopbits 1
line aux 0
line vty 0 4
    login
    transport input ssh
    !
call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"

```

### Configuration example for a spoke

## Cisco SD-Routing Command Reference

```

!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-1147572831
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1147572831
  revocation-check none
  rsakeypair TP-self-signed-1147572831
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!
!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level adventerprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring

```

```

!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing
  match ip precedence 6
class-map match-all group2_voice
  match access-group 100
class-map match-all group1_voice
  match access-group 100
!
policy-map group2
  class group2_voice
    priority percent 20
  class group2_Routing
    bandwidth percent 10
policy-map group2_parent
  class class-default
    shape average 2000000
    service-policy group2
policy-map group1
  class group1_voice
    priority 1000
  class group1_Routing
    bandwidth percent 20
policy-map group1_parent
  class class-default
    shape average 3000000
    service-policy group1
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode transport
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>!
interface Tunnell
  vrf forwarding C1_1
  ip address <removed> no ip redirects

```

```
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
ip tcp adjust-mss 1200
nhrp group spoke_group1
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
no bfd echo
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface GigabitEthernet0/0/0
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/2
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2.1
encapsulation dot1Q 100
vrf forwarding Cl_1
ip address <removed>!
interface GigabitEthernet0/0/3
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/4
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/5
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/6
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/7
no ip address
shutdown
negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
```

```

!
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/4
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/5
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/6
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/7
  no ip address
  shutdown
  no negotiation auto
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
!
!
router eigrp 101
!
  address-family ipv4 vrf C1_1 autonomous-system 101
    network 10.2.2.0 0.0.0.255
    network 192.0.0.0 0.255.255.255
    passive-interface GigabitEthernet0/0/2.1
  exit-address-family
!
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
ip route 0.0.0.0 0.0.0.0 50.50.50.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
!
!
control-plane
!
!

```

```
!  
!  
!  
!  
line con 0  
    exec-timeout 0 0  
    stopbits 1  
line aux 0  
line vty 0 4  
    login  
    transport input ssh  
!  
call-home  
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com  
    ! the email address configured in Cisco Smart License Portal will be used as contact email  
    ! address to send SCH notifications.  
    contact-email-addr sch-smart-licensing@cisco.com  
    profile "CiscoTAC-1"  
        active  
        destination transport-method http  
!  
!  
!  
!  
!  
end
```





```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing

```

```

    match ip precedence 6
class-map match-all group2_voice
    match access-group 100
class-map match-all group1_voice
    match access-group 100
!
policy-map group2
    class group2_voice
        priority percent 20
    class group2_Routing
        bandwidth percent 10
policy-map group2_parent
    class class-default
        shape average 2000000
        service-policy group2
policy-map group1
    class group1_voice
        priority 1000
    class group1_Routing
        bandwidth percent 20
policy-map group1_parent
    class class-default
        shape average 3000000
        service-policy group1
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
    mode tunnel
!
!
crypto ipsec profile dmvpn-hub
    set transform-set tset1
    set pfs group19
    set ikev2-profile ikev2profile
!
!
!
!
!
!
!
interface Tunnel1
    ip address <removed> no ip redirects
    ip mtu 1400
    ip hello-interval eigrp 101 30
    ip hold-time eigrp 101 90
    ip nhrp network-id 1000
    ip nhrp redirect
    ip tcp adjust-mss 1200
    ip summary-address eigrp 101 10.0.0.0 255.0.0.0
    nhrp map group spoke_group1 service-policy output group1_parent
    nhrp map group spoke_group2 service-policy output group2_parent
    cts sgt inline
    bfd interval 1000 min_rx 1000 multiplier 5
    no bfd echo

```

```
tunnel source TenGigabitEthernet0/1/0
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
```

```

    no negotiation auto
    !
    interface FortyGigabitEthernet0/2/4
    no ip address
    shutdown
    no negotiation auto
    !
    interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    !
    router eigrp 101
    network 150.100.0.0
    network 192.0.0.0 0.255.255.255
    !
    router nhrp 200
    network 100.0.0.0
    !
    ip http server
    ip http authentication local
    ip http secure-server
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip route 0.0.0.0 0.0.0.0 100.0.10.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    snmp-server user roni g1 v3
    snmp-server group g1 v3 noauth
    snmp-server group g1 v3 auth read campus write campus
    snmp mib nhrp
    !
    !
    !
    control-plane
    !
    !
    !
    !
    !
    !
    line con 0
    exec-timeout 0 0
    stopbits 1
    line aux 0
    line vty 0 4
    login
    transport input ssh
    !
    call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"

```

```

    active
    destination transport-method http
  !
  !
  !
  !
  !
  !
end

```

### Configuration example for a spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition C1_1
  rd 1:1
  !
  address-family ipv4
  exit-address-family
!
vrf definition Mgmt-intf
!
  address-family ipv4
  exit-address-family
!
  address-family ipv6
  exit-address-family
!
no logging console
no aaa new-model
!
!
subscriber templating
!
!
!
!
!
!
!
!
!
!
!
!
login on-success log
!
!
!

```

```

!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-1147572831
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1147572831
  revocation-check none
  rsakeypair TP-self-signed-1147572831
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!
!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level advenenterprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share

```

```
keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
match ip precedence 6
class-map match-all group2_Routing
match ip precedence 6
class-map match-all group2_voice
match access-group 100
class-map match-all group1_voice
match access-group 100
!
policy-map group2
class group2_voice
priority percent 20
class group2_Routing
bandwidth percent 10
policy-map group2_parent
class class-default
shape average 2000000
service-policy group2
policy-map group1
class group1_voice
priority 1000
class group1_Routing
bandwidth percent 20
policy-map group1_parent
class class-default
shape average 3000000
service-policy group1
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode tunnel
!
!
crypto ipsec profile dmvpn-hub
set transform-set tset1
set pfs group19
set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
!
!
interface Loopback1
ip address <removed>!
interface Tunnel1
vrf forwarding Cl_1
```

```

ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
ip tcp adjust-mss 1200
nhrp group spoke_group1
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
no bfd echo
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface GigabitEthernet0/0/0
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/2
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2.1
encapsulation dot1Q 100
vrf forwarding C1_1
ip address <removed>!
interface GigabitEthernet0/0/3
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/4
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/5
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/6
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/7
no ip address
shutdown
negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown

```



```

    no negotiation auto
    !
interface TenGigabitEthernet0/1/2
    no ip address
    shutdown
    no negotiation auto
    !
interface TenGigabitEthernet0/1/3
    no ip address
    shutdown
    no negotiation auto
    !
interface TenGigabitEthernet0/1/4
    no ip address
    shutdown
    no negotiation auto
    !
interface TenGigabitEthernet0/1/5
    no ip address
    shutdown
    no negotiation auto
    !
interface TenGigabitEthernet0/1/6
    no ip address
    shutdown
    no negotiation auto
    !
interface TenGigabitEthernet0/1/7
    no ip address
    shutdown
    no negotiation auto
    !
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    !
router eigrp 101
    !
    address-family ipv4 vrf C1_1 autonomous-system 101
        network 10.2.2.0 0.0.0.255
        network 192.0.0.0 0.255.255.255
        passive-interface GigabitEthernet0/0/2.1
    exit-address-family
    !
ip forward-protocol nd
    !
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
ip route 0.0.0.0 0.0.0.0 50.50.50.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    !
    !
control-plane
    !

```

```
!  
!  
!  
!  
!  
line con 0  
  exec-timeout 0 0  
  stopbits 1  
line aux 0  
line vty 0 4  
  login  
  transport input ssh  
!  
call-home  
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com  
  ! the email address configured in Cisco Smart License Portal will be used as contact email  
  ! address to send SCH notifications.  
  contact-email-addr sch-smart-licensing@cisco.com  
  profile "CiscoTAC-1"  
    active  
    destination transport-method http  
!  
!  
!  
!  
!  
!  
end
```



```

!
!
!
!
!
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsa-keypair TP-self-signed-2134189379
  hash sha256
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 982757
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!

```

```
!  
!  
!  
!  
!  
!  
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac  
  mode tunnel  
!  
!  
crypto ipsec profile dmvpn-hub  
  set transform-set tset1  
  set pfs group19  
  set ikev2-profile ikev2profile  
!  
!  
!  
!  
!  
!  
!  
!  
interface Tunnell  
  bandwidth 100000  
  ip address <removed> no ip redirects  
  ip mtu 1400  
  ip hello-interval eigrp 101 30  
  ip hold-time eigrp 101 90  
  ip nhrp network-id 1000  
  ip nhrp holdtime 900  
  ip nhrp redirect  
  ip tcp adjust-mss 1200  
  ip summary-address eigrp 101 100.0.0.0 255.0.0.0  
  cts sgt inline  
  tunnel source TenGigabitEthernet0/1/0  
  tunnel mode gre multipoint  
  tunnel path-mtu-discovery  
  tunnel protection ipsec profile dmvpn-hub  
!  
interface TenGigabitEthernet0/0/0  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/1  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/2  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/3  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/4  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/5  
  no ip address  
  no negotiation auto
```

```

!
interface TenGigabitEthernet0/0/6
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/0/7
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
  no ip address
  no negotiation auto
!
interface FortyGigabitEthernet0/2/4
  no ip address
  no negotiation auto
!
interface FortyGigabitEthernet0/2/8
  no ip address
  no negotiation auto
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
!
router ospf 100
  network 100.0.10.0 0.0.0.255 area 0
!
router bgp 64001
  bgp router-id 1.1.1.2
  bgp log-neighbor-changes
  bgp listen range 192.0.0.0/8 peer-group DMVPN_SPOKES
  bgp listen limit 10000
  timers bgp 10 30
  neighbor DMVPN_SPOKES peer-group
  neighbor DMVPN_SPOKES remote-as 64001
!
address-family ipv4
  network 0.0.0.0
  network 150.100.0.0
  neighbor DMVPN_SPOKES activate
  neighbor DMVPN_SPOKES next-hop-self
  neighbor DMVPN_SPOKES as-override split-horizon
  exit-address-family
!
no ip http server
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0

```

```

ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
ip ssh bulk-mode 131072
!
!
!
!
!
!
control-plane
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
  !
  !
  !
  !
end

```

### Configuration example for a spoke

```

version 17.6
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition C1_0
  rd 1:0
  !
  address-family ipv4

```

## Cisco SD-Routing Command Reference



```

!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level adventerprise
no memory lite
memory free low-watermark processor 675468
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode tunnel
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
!
!

```

```

!
interface Loopback1
 ip address <removed>!
interface Tunnel1
 bandwidth 100000
 vrf forwarding C1_0
 ip address <removed> no ip redirects
 ip hello-interval eigrp 101 30
 ip hold-time eigrp 101 90
 ip nhrp network-id 1000
 ip nhrp holdtime 900
 ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
 ip tcp adjust-mss 1200
 cts sgt inline
 tunnel source Loopback1
 tunnel mode gre multipoint
 tunnel path-mtu-discovery
 tunnel protection ipsec profile dmvpn-hub
!
interface Tunnel2
 no ip address
!
interface GigabitEthernet0/0/0
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/1
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/2
 no ip address
 negotiation auto
!
interface GigabitEthernet0/0/2.1
 encapsulation dot1Q 100
 vrf forwarding C1_0
 ip address <removed>!
interface GigabitEthernet0/0/3
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/4
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/5
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/6
 no ip address
 shutdown
 negotiation auto
!
interface GigabitEthernet0/0/7
 no ip address
 shutdown
 negotiation auto

```

```
!  
interface TenGigabitEthernet0/1/0  
  ip address <removed> no negotiation auto  
!  
interface TenGigabitEthernet0/1/1  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/2  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/3  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/4  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/5  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/6  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/1/7  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface GigabitEthernet0  
  vrf forwarding Mgmt-intf  
  ip address <removed> negotiation auto  
!  
router ospf 100  
  network 50.50.50.0 0.0.0.255 area 0  
  network 208.200.0.2 0.0.0.0 area 0  
!  
router bgp 64001  
  bgp router-id 111.111.111.111  
  bgp log-neighbor-changes  
!  
  address-family ipv4 vrf C1_0  
    network 192.0.0.0  
    redistribute connected  
    neighbor 192.0.1.1 remote-as 64001  
    neighbor 192.0.1.1 activate  
  exit-address-family  
!  
ip http server  
ip http authentication local  
ip http secure-server  
ip forward-protocol nd  
!  
ip tftp source-interface GigabitEthernet0
```

```

ip tftp blocksize 8192
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
ip ssh bulk-mode 131072
!
!
!
!
!
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
!
!
!
!
!
!
end

```



```

!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!

```

```

!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
 mode transport
!
!
crypto ipsec profile dmvpn-hub
 set transform-set tset1
 set pfs group19
 set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Tunnel1
 bandwidth 100000
 ip address <removed> no ip redirects
 ip mtu 1400
 ip hello-interval eigrp 101 30
 ip hold-time eigrp 101 90
 ip nhrp network-id 1000
 ip nhrp holdtime 900
 ip nhrp redirect
 ip tcp adjust-mss 1200
 ip summary-address eigrp 101 100.0.0.0 255.0.0.0
 cts sgt inline
 tunnel source TenGigabitEthernet0/1/0
 tunnel mode gre multipoint
 tunnel path-mtu-discovery
 tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/1
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/2
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/3
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/4
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/5
 no ip address

```

```

shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/4
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 100.0.10.0 0.0.0.255 area 0
!
router bgp 64001
bgp router-id 1.1.1.2
bgp log-neighbor-changes
bgp listen range 192.0.0.0/8 peer-group DMVPN_SPOKES
bgp listen limit 10000
timers bgp 10 30
neighbor DMVPN_SPOKES peer-group
neighbor DMVPN_SPOKES remote-as 64001
!
address-family ipv4
network 0.0.0.0
network 150.100.0.0
neighbor DMVPN_SPOKES activate

```



```

    neighbor DMVPN_SPOKES next-hop-self
    neighbor DMVPN_SPOKES as-override split-horizon
    exit-address-family
    !
    ip http server
    ip http authentication local
    ip http secure-server
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip route 0.0.0.0 0.0.0.0 Null0
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    !
    !
    control-plane
    !
    !
    !
    !
    !
    line con 0
        exec-timeout 0 0
        stopbits 1
    line aux 0
    line vty 0 4
        login
        transport input ssh
    !
    call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    ! address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
        active
        destination transport-method http
    !
    !
    !
    !
    !
    !
end

```

### Configuration example for hub2

```

version 17.6
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
!
hostname DC2-Hub1
!
boot-start-marker
boot system bootflash:c8000aep-universalk9.DC2-Hub1.dmvpn_soak.SSA.bin

```

```

boot-end-marker
!
!
vrf definition Mgmt-intf
!
  address-family ipv4
  exit-address-family
!
  address-family ipv6
  exit-address-family
!
no logging console
!
no aaa new-model
!
!
!
!
!
!
!
!
!
!
!
!
login on-success log
!
!
!
!
!
!
!
subscriber templating
!
!
!
!
!
!
multilink bundle-name authenticated
!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-345927470
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-345927470
  revocation-check none
  rsakeypair TP-self-signed-345927470
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!

```

```

!
license udi pid C8500-12X sn TTM224202LR
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 675468
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode transport
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
!
!

```

```

!
interface Tunnell
 bandwidth 100000
 ip address <removed> no ip redirects
 ip mtu 1400
 ip hello-interval eigrp 101 30
 ip hold-time eigrp 101 90
 ip nhrp network-id 1000
 ip nhrp holdtime 900
 ip nhrp redirect
 ip tcp adjust-mss 1200
 ip summary-address eigrp 101 100.0.0.0 255.0.0.0
 cts sgt inline
 tunnel source TenGigabitEthernet0/0/0
 tunnel mode gre multipoint
 tunnel path-mtu-discovery
 tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
 ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/0/1
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/2
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/3
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/4
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/5
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/6
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/7
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/8
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/9
 no ip address
 shutdown

```

```

    no negotiation auto
    !
interface TenGigabitEthernet0/0/10
    ip address <removed> no negotiation auto
    !
interface TenGigabitEthernet0/0/11
    no ip address
    shutdown
    no negotiation auto
    !
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
router ospf 100
    network 200.0.10.0 0.0.0.255 area 0
    !
router bgp 64001
    bgp router-id 1.1.1.3
    bgp log-neighbor-changes
    bgp listen range 193.0.0.0/8 peer-group DMVPN_SPOKES
    bgp listen limit 10000
    timers bgp 10 30
    neighbor DMVPN_SPOKES peer-group
    neighbor DMVPN_SPOKES remote-as 64001
    !
address-family ipv4
    network 0.0.0.0
    network 150.100.0.0
    neighbor DMVPN_SPOKES activate
    neighbor DMVPN_SPOKES next-hop-self
    neighbor DMVPN_SPOKES as-override split-horizon
    exit-address-family
    !
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
    !
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
ip ssh bulk-mode 131072
    !
    !
    !
    !
    !
    !
control-plane
    !
    !
    !
    !
    !
line con 0
    exec-timeout 0 0
    stopbits 1
line aux 0
line vty 0
    login
    length 0

```

```

transport input ssh
line vty 1 4
login
transport input ssh
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
active
destination transport-method http
!
!
!
!
!
!
end

DC2-Hub1#

```

### Configuration example for spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition C1_0
rd 1:0
!
address-family ipv4
exit-address-family
!
vrf definition C1_1
rd 1:1
!
address-family ipv4
exit-address-family
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
no logging console
no aaa new-model

```

Cisco SD-Routing Command Reference

```

crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode transport
!
!
crypto ipsec profile dmpvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>!
interface Loopback2
  ip address <removed>!
interface Tunnell
  bandwidth 100000
  vrf forwarding C1_0
  ip address <removed> no ip redirects
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp holdtime 900
  ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
  ip tcp adjust-mss 1200

```



```
cts sgt inline
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface Tunnel2
bandwidth 100000
vrf forwarding Cl_1
ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp holdtime 900
ip nhrp nhs 193.0.2.1 nbma 200.0.10.2 multicast
ip tcp adjust-mss 1200
cts sgt inline
tunnel source Loopback2
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface Tunnel3
no ip address
!
interface Tunnel4
no ip address
!
interface Tunnel5
no ip address
!
interface Tunnel6
no ip address
!
interface Tunnel7
no ip address
!
interface Tunnel8
no ip address
!
interface Tunnel9
no ip address
!
interface Tunnel10
no ip address
!
interface Tunnel11
no ip address
!
interface Tunnel12
no ip address
!
interface Tunnel13
no ip address
!
interface Tunnel14
no ip address
!
interface Tunnel15
no ip address
!
interface Tunnel16
no ip address
!
```

```
interface Tunnel17
  no ip address
!
interface Tunnel18
  no ip address
!
interface Tunnel19
  no ip address
!
interface Tunnel20
  no ip address
!
interface Tunnel21
  no ip address
!
interface Tunnel22
  no ip address
!
interface Tunnel23
  no ip address
!
interface Tunnel24
  no ip address
!
interface Tunnel25
  no ip address
!
interface Tunnel26
  no ip address
!
interface Tunnel27
  no ip address
!
interface Tunnel28
  no ip address
!
interface Tunnel29
  no ip address
!
interface Tunnel30
  no ip address
!
interface Tunnel31
  no ip address
!
interface Tunnel32
  no ip address
!
interface Tunnel33
  no ip address
!
interface Tunnel34
  no ip address
!
interface Tunnel35
  no ip address
!
interface Tunnel36
  no ip address
!
interface Tunnel37
  no ip address
!
interface Tunnel38
```

```
no ip address
!
interface Tunnel139
no ip address
!
interface Tunnel140
no ip address
!
interface Tunnel141
no ip address
!
interface Tunnel142
no ip address
!
interface Tunnel143
no ip address
!
interface Tunnel144
no ip address
!
interface Tunnel145
no ip address
!
interface Tunnel146
no ip address
!
interface Tunnel147
no ip address
!
interface Tunnel148
no ip address
!
interface Tunnel149
no ip address
!
interface Tunnel150
no ip address
!
interface Tunnel151
no ip address
!
interface Tunnel152
no ip address
!
interface Tunnel153
no ip address
!
interface Tunnel154
no ip address
!
interface Tunnel155
no ip address
!
interface Tunnel156
no ip address
!
interface Tunnel157
no ip address
!
interface Tunnel158
no ip address
!
interface Tunnel159
no ip address
```

```
!  
interface Tunnel60  
  no ip address  
!  
interface Tunnel61  
  no ip address  
!  
interface Tunnel62  
  no ip address  
!  
interface Tunnel63  
  no ip address  
!  
interface Tunnel64  
  no ip address  
!  
interface Tunnel65  
  no ip address  
!  
interface Tunnel66  
  no ip address  
!  
interface Tunnel67  
  no ip address  
!  
interface Tunnel68  
  no ip address  
!  
interface Tunnel69  
  no ip address  
!  
interface Tunnel70  
  no ip address  
!  
interface Tunnel71  
  no ip address  
!  
interface Tunnel72  
  no ip address  
!  
interface Tunnel73  
  no ip address  
!  
interface Tunnel74  
  no ip address  
!  
interface Tunnel75  
  no ip address  
!  
interface Tunnel76  
  no ip address  
!  
interface Tunnel77  
  no ip address  
!  
interface Tunnel78  
  no ip address  
!  
interface Tunnel79  
  no ip address  
!  
interface Tunnel80  
  no ip address  
!
```

```
interface Tunnel81
  no ip address
!
interface Tunnel82
  no ip address
!
interface Tunnel83
  no ip address
!
interface Tunnel84
  no ip address
!
interface Tunnel85
  no ip address
!
interface Tunnel86
  no ip address
!
interface Tunnel87
  no ip address
!
interface Tunnel88
  no ip address
!
interface Tunnel89
  no ip address
!
interface Tunnel90
  no ip address
!
interface Tunnel91
  no ip address
!
interface Tunnel92
  no ip address
!
interface Tunnel93
  no ip address
!
interface Tunnel94
  no ip address
!
interface Tunnel95
  no ip address
!
interface Tunnel96
  no ip address
!
interface Tunnel97
  no ip address
!
interface Tunnel98
  no ip address
!
interface Tunnel99
  no ip address
!
interface Tunnel100
  no ip address
!
interface Tunnel101
  no ip address
!
interface Tunnel102
```

```
no ip address
!
interface Tunnel103
no ip address
!
interface Tunnel104
no ip address
!
interface Tunnel105
no ip address
!
interface Tunnel106
no ip address
!
interface Tunnel107
no ip address
!
interface Tunnel108
no ip address
!
interface Tunnel109
no ip address
!
interface Tunnel110
no ip address
!
interface Tunnel111
no ip address
!
interface Tunnel112
no ip address
!
interface Tunnel113
no ip address
!
interface Tunnel114
no ip address
!
interface Tunnel115
no ip address
!
interface Tunnel116
no ip address
!
interface Tunnel117
no ip address
!
interface Tunnel118
no ip address
!
interface Tunnel119
no ip address
!
interface Tunnel120
no ip address
!
interface Tunnel121
no ip address
!
interface Tunnel122
no ip address
!
interface Tunnel123
no ip address
```

```
!  
interface Tunnel124  
  no ip address  
!  
interface Tunnel125  
  no ip address  
!  
interface Tunnel126  
  no ip address  
!  
interface Tunnel127  
  no ip address  
!  
interface Tunnel128  
  no ip address  
!  
interface Tunnel129  
  no ip address  
!  
interface Tunnel130  
  no ip address  
!  
interface Tunnel131  
  no ip address  
!  
interface Tunnel132  
  no ip address  
!  
interface Tunnel133  
  no ip address  
!  
interface Tunnel134  
  no ip address  
!  
interface Tunnel135  
  no ip address  
!  
interface Tunnel136  
  no ip address  
!  
interface Tunnel137  
  no ip address  
!  
interface Tunnel138  
  no ip address  
!  
interface Tunnel139  
  no ip address  
!  
interface Tunnel140  
  no ip address  
!  
interface Tunnel141  
  no ip address  
!  
interface Tunnel142  
  no ip address  
!  
interface Tunnel143  
  no ip address  
!  
interface Tunnel144  
  no ip address  
!
```

```
interface Tunnel145
  no ip address
!
interface Tunnel146
  no ip address
!
interface Tunnel147
  no ip address
!
interface Tunnel148
  no ip address
!
interface Tunnel149
  no ip address
!
interface Tunnel150
  no ip address
!
interface Tunnel151
  no ip address
!
interface Tunnel152
  no ip address
!
interface Tunnel153
  no ip address
!
interface Tunnel154
  no ip address
!
interface Tunnel155
  no ip address
!
interface Tunnel156
  no ip address
!
interface Tunnel157
  no ip address
!
interface Tunnel158
  no ip address
!
interface Tunnel159
  no ip address
!
interface Tunnel160
  no ip address
!
interface Tunnel161
  no ip address
!
interface Tunnel162
  no ip address
!
interface Tunnel163
  no ip address
!
interface Tunnel164
  no ip address
!
interface Tunnel165
  no ip address
!
interface Tunnel166
```



```
no ip address
!
interface Tunnel167
no ip address
!
interface Tunnel168
no ip address
!
interface Tunnel169
no ip address
!
interface Tunnel170
no ip address
!
interface Tunnel171
no ip address
!
interface Tunnel172
no ip address
!
interface Tunnel173
no ip address
!
interface Tunnel174
no ip address
!
interface Tunnel175
no ip address
!
interface Tunnel176
no ip address
!
interface Tunnel177
no ip address
!
interface Tunnel178
no ip address
!
interface Tunnel179
no ip address
!
interface Tunnel180
no ip address
!
interface Tunnel181
no ip address
!
interface Tunnel182
no ip address
!
interface Tunnel183
no ip address
!
interface Tunnel184
no ip address
!
interface Tunnel185
no ip address
!
interface Tunnel186
no ip address
!
interface Tunnel187
no ip address
```

```
!  
interface Tunnel188  
  no ip address  
!  
interface Tunnel189  
  no ip address  
!  
interface Tunnel190  
  no ip address  
!  
interface Tunnel191  
  no ip address  
!  
interface Tunnel192  
  no ip address  
!  
interface Tunnel193  
  no ip address  
!  
interface Tunnel194  
  no ip address  
!  
interface Tunnel195  
  no ip address  
!  
interface Tunnel196  
  no ip address  
!  
interface Tunnel197  
  no ip address  
!  
interface Tunnel198  
  no ip address  
!  
interface Tunnel199  
  no ip address  
!  
interface Tunnel200  
  no ip address  
!  
interface Tunnel201  
  no ip address  
!  
interface Tunnel202  
  no ip address  
!  
interface Tunnel203  
  no ip address  
!  
interface Tunnel204  
  no ip address  
!  
interface Tunnel205  
  no ip address  
!  
interface Tunnel206  
  no ip address  
!  
interface Tunnel207  
  no ip address  
!  
interface Tunnel208  
  no ip address  
!
```

```
interface Tunnel209
  no ip address
!
interface Tunnel210
  no ip address
!
interface Tunnel211
  no ip address
!
interface Tunnel212
  no ip address
!
interface Tunnel213
  no ip address
!
interface Tunnel214
  no ip address
!
interface Tunnel215
  no ip address
!
interface Tunnel216
  no ip address
!
interface Tunnel217
  no ip address
!
interface Tunnel218
  no ip address
!
interface Tunnel219
  no ip address
!
interface Tunnel220
  no ip address
!
interface Tunnel221
  no ip address
!
interface Tunnel222
  no ip address
!
interface Tunnel223
  no ip address
!
interface Tunnel224
  no ip address
!
interface Tunnel225
  no ip address
!
interface Tunnel226
  no ip address
!
interface Tunnel227
  no ip address
!
interface Tunnel228
  no ip address
!
interface Tunnel229
  no ip address
!
interface Tunnel230
```

```
no ip address
!
interface Tunnel231
no ip address
!
interface Tunnel232
no ip address
!
interface Tunnel233
no ip address
!
interface Tunnel234
no ip address
!
interface Tunnel235
no ip address
!
interface Tunnel236
no ip address
!
interface Tunnel237
no ip address
!
interface Tunnel238
no ip address
!
interface Tunnel239
no ip address
!
interface Tunnel240
no ip address
!
interface Tunnel241
no ip address
!
interface Tunnel242
no ip address
!
interface Tunnel243
no ip address
!
interface Tunnel244
no ip address
!
interface Tunnel245
no ip address
!
interface Tunnel246
no ip address
!
interface Tunnel247
no ip address
!
interface Tunnel248
no ip address
!
interface Tunnel249
no ip address
!
interface Tunnel250
no ip address
!
interface Tunnel251
no ip address
```

```
!  
interface Tunnel252  
  no ip address  
!  
interface Tunnel253  
  no ip address  
!  
interface Tunnel254  
  no ip address  
!  
interface Tunnel255  
  no ip address  
!  
interface Tunnel256  
  no ip address  
!  
interface Tunnel257  
  no ip address  
!  
interface Tunnel258  
  no ip address  
!  
interface Tunnel259  
  no ip address  
!  
interface Tunnel260  
  no ip address  
!  
interface Tunnel261  
  no ip address  
!  
interface Tunnel262  
  no ip address  
!  
interface Tunnel263  
  no ip address  
!  
interface Tunnel264  
  no ip address  
!  
interface Tunnel265  
  no ip address  
!  
interface Tunnel266  
  no ip address  
!  
interface Tunnel267  
  no ip address  
!  
interface Tunnel268  
  no ip address  
!  
interface Tunnel269  
  no ip address  
!  
interface Tunnel270  
  no ip address  
!  
interface Tunnel271  
  no ip address  
!  
interface Tunnel272  
  no ip address  
!
```

```
interface Tunnel273
  no ip address
!
interface Tunnel274
  no ip address
!
interface Tunnel275
  no ip address
!
interface Tunnel276
  no ip address
!
interface Tunnel277
  no ip address
!
interface Tunnel278
  no ip address
!
interface Tunnel279
  no ip address
!
interface Tunnel280
  no ip address
!
interface Tunnel281
  no ip address
!
interface Tunnel282
  no ip address
!
interface Tunnel283
  no ip address
!
interface Tunnel284
  no ip address
!
interface Tunnel285
  no ip address
!
interface Tunnel286
  no ip address
!
interface Tunnel287
  no ip address
!
interface Tunnel288
  no ip address
!
interface Tunnel289
  no ip address
!
interface Tunnel290
  no ip address
!
interface Tunnel291
  no ip address
!
interface Tunnel292
  no ip address
!
interface Tunnel293
  no ip address
!
interface Tunnel294
```

```
no ip address
!
interface Tunnel295
no ip address
!
interface Tunnel296
no ip address
!
interface Tunnel297
no ip address
!
interface Tunnel298
no ip address
!
interface Tunnel299
no ip address
!
interface Tunnel300
no ip address
!
interface Tunnel301
no ip address
!
interface Tunnel302
no ip address
!
interface Tunnel303
no ip address
!
interface Tunnel304
no ip address
!
interface Tunnel305
no ip address
!
interface Tunnel306
no ip address
!
interface Tunnel307
no ip address
!
interface Tunnel308
no ip address
!
interface Tunnel309
no ip address
!
interface Tunnel310
no ip address
!
interface Tunnel311
no ip address
!
interface Tunnel312
no ip address
!
interface Tunnel313
no ip address
!
interface Tunnel314
no ip address
!
interface Tunnel315
no ip address
```

```
!  
interface Tunnel316  
  no ip address  
!  
interface Tunnel317  
  no ip address  
!  
interface Tunnel318  
  no ip address  
!  
interface Tunnel319  
  no ip address  
!  
interface Tunnel320  
  no ip address  
!  
interface Tunnel321  
  no ip address  
!  
interface Tunnel322  
  no ip address  
!  
interface Tunnel323  
  no ip address  
!  
interface Tunnel324  
  no ip address  
!  
interface Tunnel325  
  no ip address  
!  
interface Tunnel326  
  no ip address  
!  
interface Tunnel327  
  no ip address  
!  
interface Tunnel328  
  no ip address  
!  
interface Tunnel329  
  no ip address  
!  
interface Tunnel330  
  no ip address  
!  
interface Tunnel331  
  no ip address  
!  
interface Tunnel332  
  no ip address  
!  
interface Tunnel333  
  no ip address  
!  
interface Tunnel334  
  no ip address  
!  
interface Tunnel335  
  no ip address  
!  
interface Tunnel336  
  no ip address  
!
```



```
interface Tunnel337
  no ip address
!
interface Tunnel338
  no ip address
!
interface Tunnel339
  no ip address
!
interface Tunnel340
  no ip address
!
interface Tunnel341
  no ip address
!
interface Tunnel342
  no ip address
!
interface Tunnel343
  no ip address
!
interface Tunnel344
  no ip address
!
interface Tunnel345
  no ip address
!
interface Tunnel346
  no ip address
!
interface Tunnel347
  no ip address
!
interface Tunnel348
  no ip address
!
interface Tunnel349
  no ip address
!
interface Tunnel350
  no ip address
!
interface Tunnel351
  no ip address
!
interface Tunnel352
  no ip address
!
interface Tunnel353
  no ip address
!
interface Tunnel354
  no ip address
!
interface Tunnel355
  no ip address
!
interface Tunnel356
  no ip address
!
interface Tunnel357
  no ip address
!
interface Tunnel358
```

```
no ip address
!
interface Tunnel359
no ip address
!
interface Tunnel360
no ip address
!
interface Tunnel361
no ip address
!
interface Tunnel362
no ip address
!
interface Tunnel363
no ip address
!
interface Tunnel364
no ip address
!
interface Tunnel365
no ip address
!
interface Tunnel366
no ip address
!
interface Tunnel367
no ip address
!
interface Tunnel368
no ip address
!
interface Tunnel369
no ip address
!
interface Tunnel370
no ip address
!
interface Tunnel371
no ip address
!
interface Tunnel372
no ip address
!
interface Tunnel373
no ip address
!
interface Tunnel374
no ip address
!
interface Tunnel375
no ip address
!
interface Tunnel376
no ip address
!
interface Tunnel377
no ip address
!
interface Tunnel378
no ip address
!
interface Tunnel379
no ip address
```

```
!  
interface Tunnel380  
  no ip address  
!  
interface Tunnel381  
  no ip address  
!  
interface Tunnel382  
  no ip address  
!  
interface Tunnel383  
  no ip address  
!  
interface Tunnel384  
  no ip address  
!  
interface Tunnel385  
  no ip address  
!  
interface Tunnel386  
  no ip address  
!  
interface Tunnel387  
  no ip address  
!  
interface Tunnel388  
  no ip address  
!  
interface Tunnel389  
  no ip address  
!  
interface Tunnel390  
  no ip address  
!  
interface Tunnel391  
  no ip address  
!  
interface Tunnel392  
  no ip address  
!  
interface Tunnel393  
  no ip address  
!  
interface Tunnel394  
  no ip address  
!  
interface Tunnel395  
  no ip address  
!  
interface Tunnel396  
  no ip address  
!  
interface Tunnel397  
  no ip address  
!  
interface Tunnel398  
  no ip address  
!  
interface Tunnel399  
  no ip address  
!  
interface Tunnel400  
  no ip address  
!
```

```
interface Tunnel401
  no ip address
!
interface Tunnel402
  no ip address
!
interface Tunnel403
  no ip address
!
interface Tunnel404
  no ip address
!
interface Tunnel405
  no ip address
!
interface Tunnel406
  no ip address
!
interface Tunnel407
  no ip address
!
interface Tunnel408
  no ip address
!
interface Tunnel409
  no ip address
!
interface Tunnel410
  no ip address
!
interface Tunnel411
  no ip address
!
interface Tunnel412
  no ip address
!
interface Tunnel413
  no ip address
!
interface Tunnel414
  no ip address
!
interface Tunnel415
  no ip address
!
interface Tunnel416
  no ip address
!
interface Tunnel417
  no ip address
!
interface Tunnel418
  no ip address
!
interface Tunnel419
  no ip address
!
interface Tunnel420
  no ip address
!
interface Tunnel421
  no ip address
!
interface Tunnel422
```

```
no ip address
!
interface Tunnel423
no ip address
!
interface Tunnel424
no ip address
!
interface Tunnel425
no ip address
!
interface Tunnel426
no ip address
!
interface Tunnel427
no ip address
!
interface Tunnel428
no ip address
!
interface Tunnel429
no ip address
!
interface Tunnel430
no ip address
!
interface Tunnel431
no ip address
!
interface Tunnel432
no ip address
!
interface Tunnel433
no ip address
!
interface Tunnel434
no ip address
!
interface Tunnel435
no ip address
!
interface Tunnel436
no ip address
!
interface Tunnel437
no ip address
!
interface Tunnel438
no ip address
!
interface Tunnel439
no ip address
!
interface Tunnel440
no ip address
!
interface Tunnel441
no ip address
!
interface Tunnel442
no ip address
!
interface Tunnel443
no ip address
```

```
!  
interface Tunnel444  
  no ip address  
!  
interface Tunnel445  
  no ip address  
!  
interface Tunnel446  
  no ip address  
!  
interface Tunnel447  
  no ip address  
!  
interface Tunnel448  
  no ip address  
!  
interface Tunnel449  
  no ip address  
!  
interface Tunnel450  
  no ip address  
!  
interface Tunnel451  
  no ip address  
!  
interface Tunnel452  
  no ip address  
!  
interface Tunnel453  
  no ip address  
!  
interface Tunnel454  
  no ip address  
!  
interface Tunnel455  
  no ip address  
!  
interface Tunnel456  
  no ip address  
!  
interface Tunnel457  
  no ip address  
!  
interface Tunnel458  
  no ip address  
!  
interface Tunnel459  
  no ip address  
!  
interface Tunnel460  
  no ip address  
!  
interface Tunnel461  
  no ip address  
!  
interface Tunnel462  
  no ip address  
!  
interface Tunnel463  
  no ip address  
!  
interface Tunnel464  
  no ip address  
!
```

```
interface Tunnel465
  no ip address
!
interface Tunnel466
  no ip address
!
interface Tunnel467
  no ip address
!
interface Tunnel468
  no ip address
!
interface Tunnel469
  no ip address
!
interface Tunnel470
  no ip address
!
interface Tunnel471
  no ip address
!
interface Tunnel472
  no ip address
!
interface Tunnel473
  no ip address
!
interface Tunnel474
  no ip address
!
interface Tunnel475
  no ip address
!
interface Tunnel476
  no ip address
!
interface Tunnel477
  no ip address
!
interface Tunnel478
  no ip address
!
interface Tunnel479
  no ip address
!
interface Tunnel480
  no ip address
!
interface Tunnel481
  no ip address
!
interface Tunnel482
  no ip address
!
interface Tunnel483
  no ip address
!
interface Tunnel484
  no ip address
!
interface Tunnel485
  no ip address
!
interface Tunnel486
```

```
no ip address
!
interface Tunnel487
no ip address
!
interface Tunnel488
no ip address
!
interface Tunnel489
no ip address
!
interface Tunnel490
no ip address
!
interface Tunnel491
no ip address
!
interface Tunnel492
no ip address
!
interface Tunnel493
no ip address
!
interface Tunnel494
no ip address
!
interface Tunnel495
no ip address
!
interface Tunnel496
no ip address
!
interface Tunnel497
no ip address
!
interface Tunnel498
no ip address
!
interface Tunnel499
no ip address
!
interface Tunnel500
no ip address
!
interface Tunnel501
no ip address
!
interface Tunnel502
no ip address
!
interface Tunnel503
no ip address
!
interface Tunnel504
no ip address
!
interface Tunnel505
no ip address
!
interface Tunnel506
no ip address
!
interface Tunnel507
no ip address
```



```
!  
interface Tunnel508  
  no ip address  
!  
interface Tunnel509  
  no ip address  
!  
interface Tunnel510  
  no ip address  
!  
interface Tunnel511  
  no ip address  
!  
interface Tunnel512  
  no ip address  
!  
interface Tunnel513  
  no ip address  
!  
interface Tunnel514  
  no ip address  
!  
interface Tunnel515  
  no ip address  
!  
interface Tunnel516  
  no ip address  
!  
interface Tunnel517  
  no ip address  
!  
interface Tunnel518  
  no ip address  
!  
interface Tunnel519  
  no ip address  
!  
interface Tunnel520  
  no ip address  
!  
interface Tunnel521  
  no ip address  
!  
interface Tunnel522  
  no ip address  
!  
interface Tunnel523  
  no ip address  
!  
interface Tunnel524  
  no ip address  
!  
interface Tunnel525  
  no ip address  
!  
interface Tunnel526  
  no ip address  
!  
interface Tunnel527  
  no ip address  
!  
interface Tunnel528  
  no ip address  
!
```

```
interface Tunnel529
  no ip address
!
interface Tunnel530
  no ip address
!
interface Tunnel531
  no ip address
!
interface Tunnel532
  no ip address
!
interface Tunnel533
  no ip address
!
interface Tunnel534
  no ip address
!
interface Tunnel535
  no ip address
!
interface Tunnel536
  no ip address
!
interface Tunnel537
  no ip address
!
interface Tunnel538
  no ip address
!
interface Tunnel539
  no ip address
!
interface Tunnel540
  no ip address
!
interface Tunnel541
  no ip address
!
interface Tunnel542
  no ip address
!
interface Tunnel543
  no ip address
!
interface Tunnel544
  no ip address
!
interface Tunnel545
  no ip address
!
interface Tunnel546
  no ip address
!
interface Tunnel547
  no ip address
!
interface Tunnel548
  no ip address
!
interface Tunnel549
  no ip address
!
interface Tunnel550
```

```
no ip address
!
interface Tunnel551
no ip address
!
interface Tunnel552
no ip address
!
interface Tunnel553
no ip address
!
interface Tunnel554
no ip address
!
interface Tunnel555
no ip address
!
interface Tunnel556
no ip address
!
interface Tunnel557
no ip address
!
interface Tunnel558
no ip address
!
interface Tunnel559
no ip address
!
interface Tunnel560
no ip address
!
interface Tunnel561
no ip address
!
interface Tunnel562
no ip address
!
interface Tunnel563
no ip address
!
interface Tunnel564
no ip address
!
interface Tunnel565
no ip address
!
interface Tunnel566
no ip address
!
interface Tunnel567
no ip address
!
interface Tunnel568
no ip address
!
interface Tunnel569
no ip address
!
interface Tunnel570
no ip address
!
interface Tunnel571
no ip address
```

```
!  
interface Tunnel572  
  no ip address  
!  
interface Tunnel573  
  no ip address  
!  
interface Tunnel574  
  no ip address  
!  
interface Tunnel575  
  no ip address  
!  
interface Tunnel576  
  no ip address  
!  
interface Tunnel577  
  no ip address  
!  
interface Tunnel578  
  no ip address  
!  
interface Tunnel579  
  no ip address  
!  
interface Tunnel580  
  no ip address  
!  
interface Tunnel581  
  no ip address  
!  
interface Tunnel582  
  no ip address  
!  
interface Tunnel583  
  no ip address  
!  
interface Tunnel584  
  no ip address  
!  
interface Tunnel585  
  no ip address  
!  
interface Tunnel586  
  no ip address  
!  
interface Tunnel587  
  no ip address  
!  
interface Tunnel588  
  no ip address  
!  
interface Tunnel589  
  no ip address  
!  
interface Tunnel590  
  no ip address  
!  
interface Tunnel591  
  no ip address  
!  
interface Tunnel592  
  no ip address  
!
```

```
interface Tunnel593
  no ip address
!
interface Tunnel594
  no ip address
!
interface Tunnel595
  no ip address
!
interface Tunnel596
  no ip address
!
interface Tunnel597
  no ip address
!
interface Tunnel598
  no ip address
!
interface Tunnel599
  no ip address
!
interface Tunnel600
  no ip address
!
interface Tunnel601
  no ip address
!
interface Tunnel602
  no ip address
!
interface Tunnel603
  no ip address
!
interface Tunnel604
  no ip address
!
interface Tunnel605
  no ip address
!
interface Tunnel606
  no ip address
!
interface Tunnel607
  no ip address
!
interface Tunnel608
  no ip address
!
interface Tunnel609
  no ip address
!
interface Tunnel610
  no ip address
!
interface Tunnel611
  no ip address
!
interface Tunnel612
  no ip address
!
interface Tunnel613
  no ip address
!
interface Tunnel614
```

```
no ip address
!
interface Tunnel615
no ip address
!
interface Tunnel616
no ip address
!
interface Tunnel617
no ip address
!
interface Tunnel618
no ip address
!
interface Tunnel619
no ip address
!
interface Tunnel620
no ip address
!
interface Tunnel621
no ip address
!
interface Tunnel622
no ip address
!
interface Tunnel623
no ip address
!
interface Tunnel624
no ip address
!
interface Tunnel625
no ip address
!
interface Tunnel626
no ip address
!
interface Tunnel627
no ip address
!
interface Tunnel628
no ip address
!
interface Tunnel629
no ip address
!
interface Tunnel630
no ip address
!
interface Tunnel631
no ip address
!
interface Tunnel632
no ip address
!
interface Tunnel633
no ip address
!
interface Tunnel634
no ip address
!
interface Tunnel635
no ip address
```

```
!  
interface Tunnel636  
  no ip address  
!  
interface Tunnel637  
  no ip address  
!  
interface Tunnel638  
  no ip address  
!  
interface Tunnel639  
  no ip address  
!  
interface Tunnel640  
  no ip address  
!  
interface Tunnel641  
  no ip address  
!  
interface Tunnel642  
  no ip address  
!  
interface Tunnel643  
  no ip address  
!  
interface Tunnel644  
  no ip address  
!  
interface Tunnel645  
  no ip address  
!  
interface Tunnel646  
  no ip address  
!  
interface Tunnel647  
  no ip address  
!  
interface Tunnel648  
  no ip address  
!  
interface Tunnel649  
  no ip address  
!  
interface Tunnel650  
  no ip address  
!  
interface Tunnel651  
  no ip address  
!  
interface Tunnel652  
  no ip address  
!  
interface Tunnel653  
  no ip address  
!  
interface Tunnel654  
  no ip address  
!  
interface Tunnel655  
  no ip address  
!  
interface Tunnel656  
  no ip address  
!
```

```
interface Tunnel657
  no ip address
!
interface Tunnel658
  no ip address
!
interface Tunnel659
  no ip address
!
interface Tunnel660
  no ip address
!
interface Tunnel661
  no ip address
!
interface Tunnel662
  no ip address
!
interface Tunnel663
  no ip address
!
interface Tunnel664
  no ip address
!
interface Tunnel665
  no ip address
!
interface Tunnel666
  no ip address
!
interface Tunnel667
  no ip address
!
interface Tunnel668
  no ip address
!
interface Tunnel669
  no ip address
!
interface Tunnel670
  no ip address
!
interface Tunnel671
  no ip address
!
interface Tunnel672
  no ip address
!
interface Tunnel673
  no ip address
!
interface Tunnel674
  no ip address
!
interface Tunnel675
  no ip address
!
interface Tunnel676
  no ip address
!
interface Tunnel677
  no ip address
!
interface Tunnel678
```



```
no ip address
!
interface Tunnel679
no ip address
!
interface Tunnel680
no ip address
!
interface Tunnel681
no ip address
!
interface Tunnel682
no ip address
!
interface Tunnel683
no ip address
!
interface Tunnel684
no ip address
!
interface Tunnel685
no ip address
!
interface Tunnel686
no ip address
!
interface Tunnel687
no ip address
!
interface Tunnel688
no ip address
!
interface Tunnel689
no ip address
!
interface Tunnel690
no ip address
!
interface Tunnel691
no ip address
!
interface Tunnel692
no ip address
!
interface Tunnel693
no ip address
!
interface Tunnel694
no ip address
!
interface Tunnel695
no ip address
!
interface Tunnel696
no ip address
!
interface Tunnel697
no ip address
!
interface Tunnel698
no ip address
!
interface Tunnel699
no ip address
```

```
!  
interface Tunnel700  
  no ip address  
!  
interface Tunnel701  
  no ip address  
!  
interface Tunnel702  
  no ip address  
!  
interface Tunnel703  
  no ip address  
!  
interface Tunnel704  
  no ip address  
!  
interface Tunnel705  
  no ip address  
!  
interface Tunnel706  
  no ip address  
!  
interface Tunnel707  
  no ip address  
!  
interface Tunnel708  
  no ip address  
!  
interface Tunnel709  
  no ip address  
!  
interface Tunnel710  
  no ip address  
!  
interface Tunnel711  
  no ip address  
!  
interface Tunnel712  
  no ip address  
!  
interface Tunnel713  
  no ip address  
!  
interface Tunnel714  
  no ip address  
!  
interface Tunnel715  
  no ip address  
!  
interface Tunnel716  
  no ip address  
!  
interface Tunnel717  
  no ip address  
!  
interface Tunnel718  
  no ip address  
!  
interface Tunnel719  
  no ip address  
!  
interface Tunnel720  
  no ip address  
!
```

```
interface Tunnel721
  no ip address
!
interface Tunnel722
  no ip address
!
interface Tunnel723
  no ip address
!
interface Tunnel724
  no ip address
!
interface Tunnel725
  no ip address
!
interface Tunnel726
  no ip address
!
interface Tunnel727
  no ip address
!
interface Tunnel728
  no ip address
!
interface Tunnel729
  no ip address
!
interface Tunnel730
  no ip address
!
interface Tunnel731
  no ip address
!
interface Tunnel732
  no ip address
!
interface Tunnel733
  no ip address
!
interface Tunnel734
  no ip address
!
interface Tunnel735
  no ip address
!
interface Tunnel736
  no ip address
!
interface Tunnel737
  no ip address
!
interface Tunnel738
  no ip address
!
interface Tunnel739
  no ip address
!
interface Tunnel740
  no ip address
!
interface Tunnel741
  no ip address
!
interface Tunnel742
```

```
no ip address
!
interface Tunnel743
no ip address
!
interface Tunnel744
no ip address
!
interface Tunnel745
no ip address
!
interface Tunnel746
no ip address
!
interface Tunnel747
no ip address
!
interface Tunnel748
no ip address
!
interface Tunnel749
no ip address
!
interface Tunnel750
no ip address
!
interface Tunnel751
no ip address
!
interface Tunnel752
no ip address
!
interface Tunnel753
no ip address
!
interface Tunnel754
no ip address
!
interface Tunnel755
no ip address
!
interface Tunnel756
no ip address
!
interface Tunnel757
no ip address
!
interface Tunnel758
no ip address
!
interface Tunnel759
no ip address
!
interface Tunnel760
no ip address
!
interface Tunnel761
no ip address
!
interface Tunnel762
no ip address
!
interface Tunnel763
no ip address
```

```
!  
interface Tunnel764  
  no ip address  
!  
interface Tunnel765  
  no ip address  
!  
interface Tunnel766  
  no ip address  
!  
interface Tunnel767  
  no ip address  
!  
interface Tunnel768  
  no ip address  
!  
interface Tunnel769  
  no ip address  
!  
interface Tunnel770  
  no ip address  
!  
interface Tunnel771  
  no ip address  
!  
interface Tunnel772  
  no ip address  
!  
interface Tunnel773  
  no ip address  
!  
interface Tunnel774  
  no ip address  
!  
interface Tunnel775  
  no ip address  
!  
interface Tunnel776  
  no ip address  
!  
interface Tunnel777  
  no ip address  
!  
interface Tunnel778  
  no ip address  
!  
interface Tunnel779  
  no ip address  
!  
interface Tunnel780  
  no ip address  
!  
interface Tunnel781  
  no ip address  
!  
interface Tunnel782  
  no ip address  
!  
interface Tunnel783  
  no ip address  
!  
interface Tunnel784  
  no ip address  
!
```

```
interface Tunnel785
  no ip address
!
interface Tunnel786
  no ip address
!
interface Tunnel787
  no ip address
!
interface Tunnel788
  no ip address
!
interface Tunnel789
  no ip address
!
interface Tunnel790
  no ip address
!
interface Tunnel791
  no ip address
!
interface Tunnel792
  no ip address
!
interface Tunnel793
  no ip address
!
interface Tunnel794
  no ip address
!
interface Tunnel795
  no ip address
!
interface Tunnel796
  no ip address
!
interface Tunnel797
  no ip address
!
interface Tunnel798
  no ip address
!
interface Tunnel799
  no ip address
!
interface Tunnel800
  no ip address
!
interface Tunnel801
  no ip address
!
interface Tunnel802
  no ip address
!
interface Tunnel803
  no ip address
!
interface Tunnel804
  no ip address
!
interface Tunnel805
  no ip address
!
interface Tunnel806
```

```
no ip address
!
interface Tunnel807
no ip address
!
interface Tunnel808
no ip address
!
interface Tunnel809
no ip address
!
interface Tunnel810
no ip address
!
interface Tunnel811
no ip address
!
interface Tunnel812
no ip address
!
interface Tunnel813
no ip address
!
interface Tunnel814
no ip address
!
interface Tunnel815
no ip address
!
interface Tunnel816
no ip address
!
interface Tunnel817
no ip address
!
interface Tunnel818
no ip address
!
interface Tunnel819
no ip address
!
interface Tunnel820
no ip address
!
interface Tunnel821
no ip address
!
interface Tunnel822
no ip address
!
interface Tunnel823
no ip address
!
interface Tunnel824
no ip address
!
interface Tunnel825
no ip address
!
interface Tunnel826
no ip address
!
interface Tunnel827
no ip address
```

```
!  
interface Tunnel828  
  no ip address  
!  
interface Tunnel829  
  no ip address  
!  
interface Tunnel830  
  no ip address  
!  
interface Tunnel831  
  no ip address  
!  
interface Tunnel832  
  no ip address  
!  
interface Tunnel833  
  no ip address  
!  
interface Tunnel834  
  no ip address  
!  
interface Tunnel835  
  no ip address  
!  
interface Tunnel836  
  no ip address  
!  
interface Tunnel837  
  no ip address  
!  
interface Tunnel838  
  no ip address  
!  
interface Tunnel839  
  no ip address  
!  
interface Tunnel840  
  no ip address  
!  
interface Tunnel841  
  no ip address  
!  
interface Tunnel842  
  no ip address  
!  
interface Tunnel843  
  no ip address  
!  
interface Tunnel844  
  no ip address  
!  
interface Tunnel845  
  no ip address  
!  
interface Tunnel846  
  no ip address  
!  
interface Tunnel847  
  no ip address  
!  
interface Tunnel848  
  no ip address  
!
```



```
interface Tunnel849
  no ip address
!
interface Tunnel850
  no ip address
!
interface Tunnel851
  no ip address
!
interface Tunnel852
  no ip address
!
interface Tunnel853
  no ip address
!
interface Tunnel854
  no ip address
!
interface Tunnel855
  no ip address
!
interface Tunnel856
  no ip address
!
interface Tunnel857
  no ip address
!
interface Tunnel858
  no ip address
!
interface Tunnel859
  no ip address
!
interface Tunnel860
  no ip address
!
interface Tunnel861
  no ip address
!
interface Tunnel862
  no ip address
!
interface Tunnel863
  no ip address
!
interface Tunnel864
  no ip address
!
interface Tunnel865
  no ip address
!
interface Tunnel866
  no ip address
!
interface Tunnel867
  no ip address
!
interface Tunnel868
  no ip address
!
interface Tunnel869
  no ip address
!
interface Tunnel870
```

```
no ip address
!
interface Tunnel871
no ip address
!
interface Tunnel872
no ip address
!
interface Tunnel873
no ip address
!
interface Tunnel874
no ip address
!
interface Tunnel875
no ip address
!
interface Tunnel876
no ip address
!
interface Tunnel877
no ip address
!
interface Tunnel878
no ip address
!
interface Tunnel879
no ip address
!
interface Tunnel880
no ip address
!
interface Tunnel881
no ip address
!
interface Tunnel882
no ip address
!
interface Tunnel883
no ip address
!
interface Tunnel884
no ip address
!
interface Tunnel885
no ip address
!
interface Tunnel886
no ip address
!
interface Tunnel887
no ip address
!
interface Tunnel888
no ip address
!
interface Tunnel889
no ip address
!
interface Tunnel890
no ip address
!
interface Tunnel891
no ip address
```

```
!  
interface Tunnel892  
  no ip address  
!  
interface Tunnel893  
  no ip address  
!  
interface Tunnel894  
  no ip address  
!  
interface Tunnel895  
  no ip address  
!  
interface Tunnel896  
  no ip address  
!  
interface Tunnel897  
  no ip address  
!  
interface Tunnel898  
  no ip address  
!  
interface Tunnel899  
  no ip address  
!  
interface Tunnel900  
  no ip address  
!  
interface Tunnel901  
  no ip address  
!  
interface Tunnel902  
  no ip address  
!  
interface Tunnel903  
  no ip address  
!  
interface Tunnel904  
  no ip address  
!  
interface Tunnel905  
  no ip address  
!  
interface Tunnel906  
  no ip address  
!  
interface Tunnel907  
  no ip address  
!  
interface Tunnel908  
  no ip address  
!  
interface Tunnel909  
  no ip address  
!  
interface Tunnel910  
  no ip address  
!  
interface Tunnel911  
  no ip address  
!  
interface Tunnel912  
  no ip address  
!
```

```
interface Tunnel913
  no ip address
!
interface Tunnel914
  no ip address
!
interface Tunnel915
  no ip address
!
interface Tunnel916
  no ip address
!
interface Tunnel917
  no ip address
!
interface Tunnel918
  no ip address
!
interface Tunnel919
  no ip address
!
interface Tunnel920
  no ip address
!
interface Tunnel921
  no ip address
!
interface Tunnel922
  no ip address
!
interface Tunnel923
  no ip address
!
interface Tunnel924
  no ip address
!
interface Tunnel925
  no ip address
!
interface Tunnel926
  no ip address
!
interface Tunnel927
  no ip address
!
interface Tunnel928
  no ip address
!
interface Tunnel929
  no ip address
!
interface Tunnel930
  no ip address
!
interface Tunnel931
  no ip address
!
interface Tunnel932
  no ip address
!
interface Tunnel933
  no ip address
!
interface Tunnel934
```

```
no ip address
!
interface Tunnel935
no ip address
!
interface Tunnel936
no ip address
!
interface Tunnel937
no ip address
!
interface Tunnel938
no ip address
!
interface Tunnel939
no ip address
!
interface Tunnel940
no ip address
!
interface Tunnel941
no ip address
!
interface Tunnel942
no ip address
!
interface Tunnel943
no ip address
!
interface Tunnel944
no ip address
!
interface Tunnel945
no ip address
!
interface Tunnel946
no ip address
!
interface Tunnel947
no ip address
!
interface Tunnel948
no ip address
!
interface Tunnel949
no ip address
!
interface Tunnel950
no ip address
!
interface Tunnel951
no ip address
!
interface Tunnel952
no ip address
!
interface Tunnel953
no ip address
!
interface Tunnel954
no ip address
!
interface Tunnel955
no ip address
```

```
!  
interface Tunnel956  
  no ip address  
!  
interface Tunnel957  
  no ip address  
!  
interface Tunnel958  
  no ip address  
!  
interface Tunnel959  
  no ip address  
!  
interface Tunnel960  
  no ip address  
!  
interface Tunnel961  
  no ip address  
!  
interface Tunnel962  
  no ip address  
!  
interface Tunnel963  
  no ip address  
!  
interface Tunnel964  
  no ip address  
!  
interface Tunnel965  
  no ip address  
!  
interface Tunnel966  
  no ip address  
!  
interface Tunnel967  
  no ip address  
!  
interface Tunnel968  
  no ip address  
!  
interface Tunnel969  
  no ip address  
!  
interface Tunnel970  
  no ip address  
!  
interface Tunnel971  
  no ip address  
!  
interface Tunnel972  
  no ip address  
!  
interface Tunnel973  
  no ip address  
!  
interface Tunnel974  
  no ip address  
!  
interface Tunnel975  
  no ip address  
!  
interface Tunnel976  
  no ip address  
!
```

```
interface Tunnel977
  no ip address
!
interface Tunnel978
  no ip address
!
interface Tunnel979
  no ip address
!
interface Tunnel980
  no ip address
!
interface Tunnel981
  no ip address
!
interface Tunnel982
  no ip address
!
interface Tunnel983
  no ip address
!
interface Tunnel984
  no ip address
!
interface Tunnel985
  no ip address
!
interface Tunnel986
  no ip address
!
interface Tunnel987
  no ip address
!
interface Tunnel988
  no ip address
!
interface Tunnel989
  no ip address
!
interface Tunnel990
  no ip address
!
interface Tunnel991
  no ip address
!
interface Tunnel992
  no ip address
!
interface Tunnel993
  no ip address
!
interface Tunnel994
  no ip address
!
interface Tunnel995
  no ip address
!
interface Tunnel996
  no ip address
!
interface Tunnel997
  no ip address
!
interface Tunnel998
```

```

    no ip address
    !
    interface Tunnel999
    no ip address
    !
    interface Tunnel1000
    no ip address
    !
    interface GigabitEthernet0/0/0
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/1
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/2
    no ip address
    negotiation auto
    !
    interface GigabitEthernet0/0/2.1
    encapsulation dot1Q 100
    vrf forwarding C1_0
    ip address <removed>!
    interface GigabitEthernet0/0/2.2
    encapsulation dot1Q 101
    vrf forwarding C1_1
    ip address <removed>!
    interface GigabitEthernet0/0/3
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/4
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/5
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/6
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/7
    no ip address
    shutdown
    negotiation auto
    !
    interface TenGigabitEthernet0/1/0
    ip address <removed> no negotiation auto
    !
    interface TenGigabitEthernet0/1/1
    no ip address
    shutdown
    no negotiation auto
    !
    interface TenGigabitEthernet0/1/2

```



```
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/7
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 50.50.50.0 0.0.0.255 area 0
network 208.200.0.2 0.0.0.0 area 0
network 208.200.0.3 0.0.0.0 area 0
!
router bgp 64001
bgp router-id 111.111.111.111
bgp log-neighbor-changes
!
address-family ipv4 vrf C1_0
network 192.0.0.0
redistribute connected
neighbor 192.0.1.1 remote-as 64001
neighbor 192.0.1.1 activate
exit-address-family
!
address-family ipv4 vrf C1_1
network 193.0.0.0
redistribute connected
neighbor 193.0.2.1 remote-as 64001
neighbor 193.0.2.1 activate
exit-address-family
!
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
```

```

ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
!
!
control-plane
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
  !
  !
  !
  !
end

```



```

!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!

```

```
!  
!  
!  
!  
!  
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac  
  mode tunnel  
!  
!  
crypto ipsec profile dmvpn-hub  
  set transform-set tset1  
  set pfs group19  
  set ikev2-profile ikev2profile  
!  
!  
!  
!  
!  
!  
!  
!  
interface Tunnell  
  bandwidth 100000  
  ip address <removed> no ip redirects  
  ip mtu 1400  
  ip hello-interval eigrp 101 30  
  ip hold-time eigrp 101 90  
  ip nhrp network-id 1000  
  ip nhrp holdtime 900  
  ip nhrp redirect  
  ip tcp adjust-mss 1200  
  ip summary-address eigrp 101 100.0.0.0 255.0.0.0  
  cts sgt inline  
  tunnel source TenGigabitEthernet0/1/0  
  tunnel mode gre multipoint  
  tunnel path-mtu-discovery  
  tunnel protection ipsec profile dmvpn-hub  
!  
interface TenGigabitEthernet0/0/0  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/1  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/2  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/3  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/4  
  no ip address  
  shutdown  
  no negotiation auto  
!
```

```

interface TenGigabitEthernet0/0/5
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/6
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/7
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
  no ip address
  shutdown
  no negotiation auto
!
interface FortyGigabitEthernet0/2/4
  no ip address
  shutdown
  no negotiation auto
!
interface FortyGigabitEthernet0/2/8
  no ip address
  shutdown
  no negotiation auto
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
!
router ospf 100
  network 100.0.10.0 0.0.0.255 area 0
!
router bgp 64001
  bgp router-id 1.1.1.2
  bgp log-neighbor-changes
  bgp listen range 192.0.0.0/8 peer-group DMVPN_SPOKES
  bgp listen limit 10000
  timers bgp 10 30
  neighbor DMVPN_SPOKES peer-group
  neighbor DMVPN_SPOKES remote-as 64001
!
  address-family ipv4
    network 0.0.0.0

```

```

network 150.100.0.0
neighbor DMVPN_SPOKES activate
neighbor DMVPN_SPOKES next-hop-self
neighbor DMVPN_SPOKES as-override split-horizon
exit-address-family
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
!
!
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
  !
  !
  !
  !
  !
end

```

### Configuration example for hub2

```

version 17.6
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
!
hostname DC2-Hub1
!

```

## Cisco SD-Routing Command Reference



```

!
!
!
license udi pid C8500-12X sn TTM224202LR
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 675468
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode tunnel
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!

```

```

!
!
!
interface Tunnel1
bandwidth 100000
ip address <removed> no ip redirects
ip mtu 1400
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp holdtime 900
ip nhrp redirect
ip tcp adjust-mss 1200
ip summary-address eigrp 101 100.0.0.0 255.0.0.0
cts sgt inline
tunnel source TenGigabitEthernet0/0/0
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/8
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/9

```

```

no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/10
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/0/11
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 200.0.10.0 0.0.0.255 area 0
!
router bgp 64001
bgp router-id 1.1.1.3
bgp log-neighbor-changes
bgp listen range 193.0.0.0/8 peer-group DMVPN_SPOKES
bgp listen limit 10000
timers bgp 10 30
neighbor DMVPN_SPOKES peer-group
neighbor DMVPN_SPOKES remote-as 64001
!
address-family ipv4
network 0.0.0.0
network 150.100.0.0
neighbor DMVPN_SPOKES activate
neighbor DMVPN_SPOKES next-hop-self
neighbor DMVPN_SPOKES as-override split-horizon
exit-address-family
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
ip ssh bulk-mode 131072
!
!
!
!
!
!
control-plane
!
!
!
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0

```

```

login
length 0
transport input ssh
line vty 1 4
login
transport input ssh
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
active
destination transport-method http
!
!
!
!
!
!
end

```

### Configuration example for spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition C1_0
rd 1:0
!
address-family ipv4
exit-address-family
!
vrf definition C1_1
rd 1:1
!
address-family ipv4
exit-address-family
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
no logging console
no aaa new-model

```

Cisco SD-Routing Command Reference

```

crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode tunnel
!
!
crypto ipsec profile dmpvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>!
interface Loopback2
  ip address <removed>!
interface Tunnel1
  bandwidth 100000
  vrf forwarding C1_0
  ip address <removed> no ip redirects
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp holdtime 900
  ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
  ip tcp adjust-mss 1200

```

```
cts sgt inline
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface Tunnel2
bandwidth 100000
vrf forwarding Cl_1
ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp holdtime 900
ip nhrp nhs 193.0.2.1 nbma 200.0.10.2 multicast
ip tcp adjust-mss 1200
cts sgt inline
tunnel source Loopback2
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface Tunnel3
no ip address
!
interface Tunnel4
no ip address
!
interface Tunnel5
no ip address
!
interface Tunnel6
no ip address
!
interface Tunnel7
no ip address
!
interface Tunnel8
no ip address
!
interface Tunnel9
no ip address
!
interface Tunnel10
no ip address
!
interface Tunnel11
no ip address
!
interface Tunnel12
no ip address
!
interface Tunnel13
no ip address
!
interface Tunnel14
no ip address
!
interface Tunnel15
no ip address
!
interface Tunnel16
no ip address
!
```

```
interface Tunnel17
  no ip address
!
interface Tunnel18
  no ip address
!
interface Tunnel19
  no ip address
!
interface Tunnel20
  no ip address
!
interface Tunnel21
  no ip address
!
interface Tunnel22
  no ip address
!
interface Tunnel23
  no ip address
!
interface Tunnel24
  no ip address
!
interface Tunnel25
  no ip address
!
interface Tunnel26
  no ip address
!
interface Tunnel27
  no ip address
!
interface Tunnel28
  no ip address
!
interface Tunnel29
  no ip address
!
interface Tunnel30
  no ip address
!
interface Tunnel31
  no ip address
!
interface Tunnel32
  no ip address
!
interface Tunnel33
  no ip address
!
interface Tunnel34
  no ip address
!
interface Tunnel35
  no ip address
!
interface Tunnel36
  no ip address
!
interface Tunnel37
  no ip address
!
interface Tunnel38
```



```
no ip address
!
interface Tunnel39
no ip address
!
interface Tunnel40
no ip address
!
interface Tunnel41
no ip address
!
interface Tunnel42
no ip address
!
interface Tunnel43
no ip address
!
interface Tunnel44
no ip address
!
interface Tunnel45
no ip address
!
interface Tunnel46
no ip address
!
interface Tunnel47
no ip address
!
interface Tunnel48
no ip address
!
interface Tunnel49
no ip address
!
interface Tunnel50
no ip address
!
interface Tunnel51
no ip address
!
interface Tunnel52
no ip address
!
interface Tunnel53
no ip address
!
interface Tunnel54
no ip address
!
interface Tunnel55
no ip address
!
interface Tunnel56
no ip address
!
interface Tunnel57
no ip address
!
interface Tunnel58
no ip address
!
interface Tunnel59
no ip address
```

```
!  
interface Tunnel60  
  no ip address  
!  
interface Tunnel61  
  no ip address  
!  
interface Tunnel62  
  no ip address  
!  
interface Tunnel63  
  no ip address  
!  
interface Tunnel64  
  no ip address  
!  
interface Tunnel65  
  no ip address  
!  
interface Tunnel66  
  no ip address  
!  
interface Tunnel67  
  no ip address  
!  
interface Tunnel68  
  no ip address  
!  
interface Tunnel69  
  no ip address  
!  
interface Tunnel70  
  no ip address  
!  
interface Tunnel71  
  no ip address  
!  
interface Tunnel72  
  no ip address  
!  
interface Tunnel73  
  no ip address  
!  
interface Tunnel74  
  no ip address  
!  
interface Tunnel75  
  no ip address  
!  
interface Tunnel76  
  no ip address  
!  
interface Tunnel77  
  no ip address  
!  
interface Tunnel78  
  no ip address  
!  
interface Tunnel79  
  no ip address  
!  
interface Tunnel80  
  no ip address  
!
```

```
interface Tunnel181
  no ip address
!
interface Tunnel182
  no ip address
!
interface Tunnel183
  no ip address
!
interface Tunnel184
  no ip address
!
interface Tunnel185
  no ip address
!
interface Tunnel186
  no ip address
!
interface Tunnel187
  no ip address
!
interface Tunnel188
  no ip address
!
interface Tunnel189
  no ip address
!
interface Tunnel190
  no ip address
!
interface Tunnel191
  no ip address
!
interface Tunnel192
  no ip address
!
interface Tunnel193
  no ip address
!
interface Tunnel194
  no ip address
!
interface Tunnel195
  no ip address
!
interface Tunnel196
  no ip address
!
interface Tunnel197
  no ip address
!
interface Tunnel198
  no ip address
!
interface Tunnel199
  no ip address
!
interface Tunnel1100
  no ip address
!
interface Tunnel1101
  no ip address
!
interface Tunnel1102
```

```
no ip address
!
interface Tunnel103
no ip address
!
interface Tunnel104
no ip address
!
interface Tunnel105
no ip address
!
interface Tunnel106
no ip address
!
interface Tunnel107
no ip address
!
interface Tunnel108
no ip address
!
interface Tunnel109
no ip address
!
interface Tunnel110
no ip address
!
interface Tunnel111
no ip address
!
interface Tunnel112
no ip address
!
interface Tunnel113
no ip address
!
interface Tunnel114
no ip address
!
interface Tunnel115
no ip address
!
interface Tunnel116
no ip address
!
interface Tunnel117
no ip address
!
interface Tunnel118
no ip address
!
interface Tunnel119
no ip address
!
interface Tunnel120
no ip address
!
interface Tunnel121
no ip address
!
interface Tunnel122
no ip address
!
interface Tunnel123
no ip address
```

```
!  
interface Tunnel124  
  no ip address  
!  
interface Tunnel125  
  no ip address  
!  
interface Tunnel126  
  no ip address  
!  
interface Tunnel127  
  no ip address  
!  
interface Tunnel128  
  no ip address  
!  
interface Tunnel129  
  no ip address  
!  
interface Tunnel130  
  no ip address  
!  
interface Tunnel131  
  no ip address  
!  
interface Tunnel132  
  no ip address  
!  
interface Tunnel133  
  no ip address  
!  
interface Tunnel134  
  no ip address  
!  
interface Tunnel135  
  no ip address  
!  
interface Tunnel136  
  no ip address  
!  
interface Tunnel137  
  no ip address  
!  
interface Tunnel138  
  no ip address  
!  
interface Tunnel139  
  no ip address  
!  
interface Tunnel140  
  no ip address  
!  
interface Tunnel141  
  no ip address  
!  
interface Tunnel142  
  no ip address  
!  
interface Tunnel143  
  no ip address  
!  
interface Tunnel144  
  no ip address  
!
```

```
interface Tunnel145
  no ip address
!
interface Tunnel146
  no ip address
!
interface Tunnel147
  no ip address
!
interface Tunnel148
  no ip address
!
interface Tunnel149
  no ip address
!
interface Tunnel150
  no ip address
!
interface Tunnel151
  no ip address
!
interface Tunnel152
  no ip address
!
interface Tunnel153
  no ip address
!
interface Tunnel154
  no ip address
!
interface Tunnel155
  no ip address
!
interface Tunnel156
  no ip address
!
interface Tunnel157
  no ip address
!
interface Tunnel158
  no ip address
!
interface Tunnel159
  no ip address
!
interface Tunnel160
  no ip address
!
interface Tunnel161
  no ip address
!
interface Tunnel162
  no ip address
!
interface Tunnel163
  no ip address
!
interface Tunnel164
  no ip address
!
interface Tunnel165
  no ip address
!
interface Tunnel166
```

```
no ip address
!
interface Tunnel167
no ip address
!
interface Tunnel168
no ip address
!
interface Tunnel169
no ip address
!
interface Tunnel170
no ip address
!
interface Tunnel171
no ip address
!
interface Tunnel172
no ip address
!
interface Tunnel173
no ip address
!
interface Tunnel174
no ip address
!
interface Tunnel175
no ip address
!
interface Tunnel176
no ip address
!
interface Tunnel177
no ip address
!
interface Tunnel178
no ip address
!
interface Tunnel179
no ip address
!
interface Tunnel180
no ip address
!
interface Tunnel181
no ip address
!
interface Tunnel182
no ip address
!
interface Tunnel183
no ip address
!
interface Tunnel184
no ip address
!
interface Tunnel185
no ip address
!
interface Tunnel186
no ip address
!
interface Tunnel187
no ip address
```

```
!  
interface Tunnel188  
  no ip address  
!  
interface Tunnel189  
  no ip address  
!  
interface Tunnel190  
  no ip address  
!  
interface Tunnel191  
  no ip address  
!  
interface Tunnel192  
  no ip address  
!  
interface Tunnel193  
  no ip address  
!  
interface Tunnel194  
  no ip address  
!  
interface Tunnel195  
  no ip address  
!  
interface Tunnel196  
  no ip address  
!  
interface Tunnel197  
  no ip address  
!  
interface Tunnel198  
  no ip address  
!  
interface Tunnel199  
  no ip address  
!  
interface Tunnel200  
  no ip address  
!  
interface Tunnel201  
  no ip address  
!  
interface Tunnel202  
  no ip address  
!  
interface Tunnel203  
  no ip address  
!  
interface Tunnel204  
  no ip address  
!  
interface Tunnel205  
  no ip address  
!  
interface Tunnel206  
  no ip address  
!  
interface Tunnel207  
  no ip address  
!  
interface Tunnel208  
  no ip address  
!
```



```
interface Tunnel209
  no ip address
!
interface Tunnel210
  no ip address
!
interface Tunnel211
  no ip address
!
interface Tunnel212
  no ip address
!
interface Tunnel213
  no ip address
!
interface Tunnel214
  no ip address
!
interface Tunnel215
  no ip address
!
interface Tunnel216
  no ip address
!
interface Tunnel217
  no ip address
!
interface Tunnel218
  no ip address
!
interface Tunnel219
  no ip address
!
interface Tunnel220
  no ip address
!
interface Tunnel221
  no ip address
!
interface Tunnel222
  no ip address
!
interface Tunnel223
  no ip address
!
interface Tunnel224
  no ip address
!
interface Tunnel225
  no ip address
!
interface Tunnel226
  no ip address
!
interface Tunnel227
  no ip address
!
interface Tunnel228
  no ip address
!
interface Tunnel229
  no ip address
!
interface Tunnel230
```

```
no ip address
!
interface Tunnel231
no ip address
!
interface Tunnel232
no ip address
!
interface Tunnel233
no ip address
!
interface Tunnel234
no ip address
!
interface Tunnel235
no ip address
!
interface Tunnel236
no ip address
!
interface Tunnel237
no ip address
!
interface Tunnel238
no ip address
!
interface Tunnel239
no ip address
!
interface Tunnel240
no ip address
!
interface Tunnel241
no ip address
!
interface Tunnel242
no ip address
!
interface Tunnel243
no ip address
!
interface Tunnel244
no ip address
!
interface Tunnel245
no ip address
!
interface Tunnel246
no ip address
!
interface Tunnel247
no ip address
!
interface Tunnel248
no ip address
!
interface Tunnel249
no ip address
!
interface Tunnel250
no ip address
!
interface Tunnel251
no ip address
```

```
!  
interface Tunnel252  
  no ip address  
!  
interface Tunnel253  
  no ip address  
!  
interface Tunnel254  
  no ip address  
!  
interface Tunnel255  
  no ip address  
!  
interface Tunnel256  
  no ip address  
!  
interface Tunnel257  
  no ip address  
!  
interface Tunnel258  
  no ip address  
!  
interface Tunnel259  
  no ip address  
!  
interface Tunnel260  
  no ip address  
!  
interface Tunnel261  
  no ip address  
!  
interface Tunnel262  
  no ip address  
!  
interface Tunnel263  
  no ip address  
!  
interface Tunnel264  
  no ip address  
!  
interface Tunnel265  
  no ip address  
!  
interface Tunnel266  
  no ip address  
!  
interface Tunnel267  
  no ip address  
!  
interface Tunnel268  
  no ip address  
!  
interface Tunnel269  
  no ip address  
!  
interface Tunnel270  
  no ip address  
!  
interface Tunnel271  
  no ip address  
!  
interface Tunnel272  
  no ip address  
!
```

```
interface Tunnel273
  no ip address
!
interface Tunnel274
  no ip address
!
interface Tunnel275
  no ip address
!
interface Tunnel276
  no ip address
!
interface Tunnel277
  no ip address
!
interface Tunnel278
  no ip address
!
interface Tunnel279
  no ip address
!
interface Tunnel280
  no ip address
!
interface Tunnel281
  no ip address
!
interface Tunnel282
  no ip address
!
interface Tunnel283
  no ip address
!
interface Tunnel284
  no ip address
!
interface Tunnel285
  no ip address
!
interface Tunnel286
  no ip address
!
interface Tunnel287
  no ip address
!
interface Tunnel288
  no ip address
!
interface Tunnel289
  no ip address
!
interface Tunnel290
  no ip address
!
interface Tunnel291
  no ip address
!
interface Tunnel292
  no ip address
!
interface Tunnel293
  no ip address
!
interface Tunnel294
```

```
no ip address
!
interface Tunnel295
no ip address
!
interface Tunnel296
no ip address
!
interface Tunnel297
no ip address
!
interface Tunnel298
no ip address
!
interface Tunnel299
no ip address
!
interface Tunnel300
no ip address
!
interface Tunnel301
no ip address
!
interface Tunnel302
no ip address
!
interface Tunnel303
no ip address
!
interface Tunnel304
no ip address
!
interface Tunnel305
no ip address
!
interface Tunnel306
no ip address
!
interface Tunnel307
no ip address
!
interface Tunnel308
no ip address
!
interface Tunnel309
no ip address
!
interface Tunnel310
no ip address
!
interface Tunnel311
no ip address
!
interface Tunnel312
no ip address
!
interface Tunnel313
no ip address
!
interface Tunnel314
no ip address
!
interface Tunnel315
no ip address
```

```
!  
interface Tunnel316  
  no ip address  
!  
interface Tunnel317  
  no ip address  
!  
interface Tunnel318  
  no ip address  
!  
interface Tunnel319  
  no ip address  
!  
interface Tunnel320  
  no ip address  
!  
interface Tunnel321  
  no ip address  
!  
interface Tunnel322  
  no ip address  
!  
interface Tunnel323  
  no ip address  
!  
interface Tunnel324  
  no ip address  
!  
interface Tunnel325  
  no ip address  
!  
interface Tunnel326  
  no ip address  
!  
interface Tunnel327  
  no ip address  
!  
interface Tunnel328  
  no ip address  
!  
interface Tunnel329  
  no ip address  
!  
interface Tunnel330  
  no ip address  
!  
interface Tunnel331  
  no ip address  
!  
interface Tunnel332  
  no ip address  
!  
interface Tunnel333  
  no ip address  
!  
interface Tunnel334  
  no ip address  
!  
interface Tunnel335  
  no ip address  
!  
interface Tunnel336  
  no ip address  
!
```

```
interface Tunnel1337
  no ip address
!
interface Tunnel1338
  no ip address
!
interface Tunnel1339
  no ip address
!
interface Tunnel1340
  no ip address
!
interface Tunnel1341
  no ip address
!
interface Tunnel1342
  no ip address
!
interface Tunnel1343
  no ip address
!
interface Tunnel1344
  no ip address
!
interface Tunnel1345
  no ip address
!
interface Tunnel1346
  no ip address
!
interface Tunnel1347
  no ip address
!
interface Tunnel1348
  no ip address
!
interface Tunnel1349
  no ip address
!
interface Tunnel1350
  no ip address
!
interface Tunnel1351
  no ip address
!
interface Tunnel1352
  no ip address
!
interface Tunnel1353
  no ip address
!
interface Tunnel1354
  no ip address
!
interface Tunnel1355
  no ip address
!
interface Tunnel1356
  no ip address
!
interface Tunnel1357
  no ip address
!
interface Tunnel1358
```

```
no ip address
!
interface Tunnel359
no ip address
!
interface Tunnel360
no ip address
!
interface Tunnel361
no ip address
!
interface Tunnel362
no ip address
!
interface Tunnel363
no ip address
!
interface Tunnel364
no ip address
!
interface Tunnel365
no ip address
!
interface Tunnel366
no ip address
!
interface Tunnel367
no ip address
!
interface Tunnel368
no ip address
!
interface Tunnel369
no ip address
!
interface Tunnel370
no ip address
!
interface Tunnel371
no ip address
!
interface Tunnel372
no ip address
!
interface Tunnel373
no ip address
!
interface Tunnel374
no ip address
!
interface Tunnel375
no ip address
!
interface Tunnel376
no ip address
!
interface Tunnel377
no ip address
!
interface Tunnel378
no ip address
!
interface Tunnel379
no ip address
```



```
!  
interface Tunnel380  
  no ip address  
!  
interface Tunnel381  
  no ip address  
!  
interface Tunnel382  
  no ip address  
!  
interface Tunnel383  
  no ip address  
!  
interface Tunnel384  
  no ip address  
!  
interface Tunnel385  
  no ip address  
!  
interface Tunnel386  
  no ip address  
!  
interface Tunnel387  
  no ip address  
!  
interface Tunnel388  
  no ip address  
!  
interface Tunnel389  
  no ip address  
!  
interface Tunnel390  
  no ip address  
!  
interface Tunnel391  
  no ip address  
!  
interface Tunnel392  
  no ip address  
!  
interface Tunnel393  
  no ip address  
!  
interface Tunnel394  
  no ip address  
!  
interface Tunnel395  
  no ip address  
!  
interface Tunnel396  
  no ip address  
!  
interface Tunnel397  
  no ip address  
!  
interface Tunnel398  
  no ip address  
!  
interface Tunnel399  
  no ip address  
!  
interface Tunnel400  
  no ip address  
!
```

```
interface Tunnel401
  no ip address
!
interface Tunnel402
  no ip address
!
interface Tunnel403
  no ip address
!
interface Tunnel404
  no ip address
!
interface Tunnel405
  no ip address
!
interface Tunnel406
  no ip address
!
interface Tunnel407
  no ip address
!
interface Tunnel408
  no ip address
!
interface Tunnel409
  no ip address
!
interface Tunnel410
  no ip address
!
interface Tunnel411
  no ip address
!
interface Tunnel412
  no ip address
!
interface Tunnel413
  no ip address
!
interface Tunnel414
  no ip address
!
interface Tunnel415
  no ip address
!
interface Tunnel416
  no ip address
!
interface Tunnel417
  no ip address
!
interface Tunnel418
  no ip address
!
interface Tunnel419
  no ip address
!
interface Tunnel420
  no ip address
!
interface Tunnel421
  no ip address
!
interface Tunnel422
```

```
no ip address
!
interface Tunnel423
no ip address
!
interface Tunnel424
no ip address
!
interface Tunnel425
no ip address
!
interface Tunnel426
no ip address
!
interface Tunnel427
no ip address
!
interface Tunnel428
no ip address
!
interface Tunnel429
no ip address
!
interface Tunnel430
no ip address
!
interface Tunnel431
no ip address
!
interface Tunnel432
no ip address
!
interface Tunnel433
no ip address
!
interface Tunnel434
no ip address
!
interface Tunnel435
no ip address
!
interface Tunnel436
no ip address
!
interface Tunnel437
no ip address
!
interface Tunnel438
no ip address
!
interface Tunnel439
no ip address
!
interface Tunnel440
no ip address
!
interface Tunnel441
no ip address
!
interface Tunnel442
no ip address
!
interface Tunnel443
no ip address
```

```
!  
interface Tunnel444  
  no ip address  
!  
interface Tunnel445  
  no ip address  
!  
interface Tunnel446  
  no ip address  
!  
interface Tunnel447  
  no ip address  
!  
interface Tunnel448  
  no ip address  
!  
interface Tunnel449  
  no ip address  
!  
interface Tunnel450  
  no ip address  
!  
interface Tunnel451  
  no ip address  
!  
interface Tunnel452  
  no ip address  
!  
interface Tunnel453  
  no ip address  
!  
interface Tunnel454  
  no ip address  
!  
interface Tunnel455  
  no ip address  
!  
interface Tunnel456  
  no ip address  
!  
interface Tunnel457  
  no ip address  
!  
interface Tunnel458  
  no ip address  
!  
interface Tunnel459  
  no ip address  
!  
interface Tunnel460  
  no ip address  
!  
interface Tunnel461  
  no ip address  
!  
interface Tunnel462  
  no ip address  
!  
interface Tunnel463  
  no ip address  
!  
interface Tunnel464  
  no ip address  
!
```

```
interface Tunnel465
  no ip address
!
interface Tunnel466
  no ip address
!
interface Tunnel467
  no ip address
!
interface Tunnel468
  no ip address
!
interface Tunnel469
  no ip address
!
interface Tunnel470
  no ip address
!
interface Tunnel471
  no ip address
!
interface Tunnel472
  no ip address
!
interface Tunnel473
  no ip address
!
interface Tunnel474
  no ip address
!
interface Tunnel475
  no ip address
!
interface Tunnel476
  no ip address
!
interface Tunnel477
  no ip address
!
interface Tunnel478
  no ip address
!
interface Tunnel479
  no ip address
!
interface Tunnel480
  no ip address
!
interface Tunnel481
  no ip address
!
interface Tunnel482
  no ip address
!
interface Tunnel483
  no ip address
!
interface Tunnel484
  no ip address
!
interface Tunnel485
  no ip address
!
interface Tunnel486
```

```
no ip address
!
interface Tunnel487
no ip address
!
interface Tunnel488
no ip address
!
interface Tunnel489
no ip address
!
interface Tunnel490
no ip address
!
interface Tunnel491
no ip address
!
interface Tunnel492
no ip address
!
interface Tunnel493
no ip address
!
interface Tunnel494
no ip address
!
interface Tunnel495
no ip address
!
interface Tunnel496
no ip address
!
interface Tunnel497
no ip address
!
interface Tunnel498
no ip address
!
interface Tunnel499
no ip address
!
interface Tunnel500
no ip address
!
interface Tunnel501
no ip address
!
interface Tunnel502
no ip address
!
interface Tunnel503
no ip address
!
interface Tunnel504
no ip address
!
interface Tunnel505
no ip address
!
interface Tunnel506
no ip address
!
interface Tunnel507
no ip address
```

```
!  
interface Tunnel508  
  no ip address  
!  
interface Tunnel509  
  no ip address  
!  
interface Tunnel510  
  no ip address  
!  
interface Tunnel511  
  no ip address  
!  
interface Tunnel512  
  no ip address  
!  
interface Tunnel513  
  no ip address  
!  
interface Tunnel514  
  no ip address  
!  
interface Tunnel515  
  no ip address  
!  
interface Tunnel516  
  no ip address  
!  
interface Tunnel517  
  no ip address  
!  
interface Tunnel518  
  no ip address  
!  
interface Tunnel519  
  no ip address  
!  
interface Tunnel520  
  no ip address  
!  
interface Tunnel521  
  no ip address  
!  
interface Tunnel522  
  no ip address  
!  
interface Tunnel523  
  no ip address  
!  
interface Tunnel524  
  no ip address  
!  
interface Tunnel525  
  no ip address  
!  
interface Tunnel526  
  no ip address  
!  
interface Tunnel527  
  no ip address  
!  
interface Tunnel528  
  no ip address  
!
```

```
interface Tunnel529
  no ip address
!
interface Tunnel530
  no ip address
!
interface Tunnel531
  no ip address
!
interface Tunnel532
  no ip address
!
interface Tunnel533
  no ip address
!
interface Tunnel534
  no ip address
!
interface Tunnel535
  no ip address
!
interface Tunnel536
  no ip address
!
interface Tunnel537
  no ip address
!
interface Tunnel538
  no ip address
!
interface Tunnel539
  no ip address
!
interface Tunnel540
  no ip address
!
interface Tunnel541
  no ip address
!
interface Tunnel542
  no ip address
!
interface Tunnel543
  no ip address
!
interface Tunnel544
  no ip address
!
interface Tunnel545
  no ip address
!
interface Tunnel546
  no ip address
!
interface Tunnel547
  no ip address
!
interface Tunnel548
  no ip address
!
interface Tunnel549
  no ip address
!
interface Tunnel550
```



```
no ip address
!
interface Tunnel551
no ip address
!
interface Tunnel552
no ip address
!
interface Tunnel553
no ip address
!
interface Tunnel554
no ip address
!
interface Tunnel555
no ip address
!
interface Tunnel556
no ip address
!
interface Tunnel557
no ip address
!
interface Tunnel558
no ip address
!
interface Tunnel559
no ip address
!
interface Tunnel560
no ip address
!
interface Tunnel561
no ip address
!
interface Tunnel562
no ip address
!
interface Tunnel563
no ip address
!
interface Tunnel564
no ip address
!
interface Tunnel565
no ip address
!
interface Tunnel566
no ip address
!
interface Tunnel567
no ip address
!
interface Tunnel568
no ip address
!
interface Tunnel569
no ip address
!
interface Tunnel570
no ip address
!
interface Tunnel571
no ip address
```

```
!  
interface Tunnel572  
  no ip address  
!  
interface Tunnel573  
  no ip address  
!  
interface Tunnel574  
  no ip address  
!  
interface Tunnel575  
  no ip address  
!  
interface Tunnel576  
  no ip address  
!  
interface Tunnel577  
  no ip address  
!  
interface Tunnel578  
  no ip address  
!  
interface Tunnel579  
  no ip address  
!  
interface Tunnel580  
  no ip address  
!  
interface Tunnel581  
  no ip address  
!  
interface Tunnel582  
  no ip address  
!  
interface Tunnel583  
  no ip address  
!  
interface Tunnel584  
  no ip address  
!  
interface Tunnel585  
  no ip address  
!  
interface Tunnel586  
  no ip address  
!  
interface Tunnel587  
  no ip address  
!  
interface Tunnel588  
  no ip address  
!  
interface Tunnel589  
  no ip address  
!  
interface Tunnel590  
  no ip address  
!  
interface Tunnel591  
  no ip address  
!  
interface Tunnel592  
  no ip address  
!
```

```
interface Tunnel593
  no ip address
!
interface Tunnel594
  no ip address
!
interface Tunnel595
  no ip address
!
interface Tunnel596
  no ip address
!
interface Tunnel597
  no ip address
!
interface Tunnel598
  no ip address
!
interface Tunnel599
  no ip address
!
interface Tunnel600
  no ip address
!
interface Tunnel601
  no ip address
!
interface Tunnel602
  no ip address
!
interface Tunnel603
  no ip address
!
interface Tunnel604
  no ip address
!
interface Tunnel605
  no ip address
!
interface Tunnel606
  no ip address
!
interface Tunnel607
  no ip address
!
interface Tunnel608
  no ip address
!
interface Tunnel609
  no ip address
!
interface Tunnel610
  no ip address
!
interface Tunnel611
  no ip address
!
interface Tunnel612
  no ip address
!
interface Tunnel613
  no ip address
!
interface Tunnel614
```

```
no ip address
!
interface Tunnel615
no ip address
!
interface Tunnel616
no ip address
!
interface Tunnel617
no ip address
!
interface Tunnel618
no ip address
!
interface Tunnel619
no ip address
!
interface Tunnel620
no ip address
!
interface Tunnel621
no ip address
!
interface Tunnel622
no ip address
!
interface Tunnel623
no ip address
!
interface Tunnel624
no ip address
!
interface Tunnel625
no ip address
!
interface Tunnel626
no ip address
!
interface Tunnel627
no ip address
!
interface Tunnel628
no ip address
!
interface Tunnel629
no ip address
!
interface Tunnel630
no ip address
!
interface Tunnel631
no ip address
!
interface Tunnel632
no ip address
!
interface Tunnel633
no ip address
!
interface Tunnel634
no ip address
!
interface Tunnel635
no ip address
```

```
!  
interface Tunnel636  
  no ip address  
!  
interface Tunnel637  
  no ip address  
!  
interface Tunnel638  
  no ip address  
!  
interface Tunnel639  
  no ip address  
!  
interface Tunnel640  
  no ip address  
!  
interface Tunnel641  
  no ip address  
!  
interface Tunnel642  
  no ip address  
!  
interface Tunnel643  
  no ip address  
!  
interface Tunnel644  
  no ip address  
!  
interface Tunnel645  
  no ip address  
!  
interface Tunnel646  
  no ip address  
!  
interface Tunnel647  
  no ip address  
!  
interface Tunnel648  
  no ip address  
!  
interface Tunnel649  
  no ip address  
!  
interface Tunnel650  
  no ip address  
!  
interface Tunnel651  
  no ip address  
!  
interface Tunnel652  
  no ip address  
!  
interface Tunnel653  
  no ip address  
!  
interface Tunnel654  
  no ip address  
!  
interface Tunnel655  
  no ip address  
!  
interface Tunnel656  
  no ip address  
!
```

```
interface Tunnel657
  no ip address
!
interface Tunnel658
  no ip address
!
interface Tunnel659
  no ip address
!
interface Tunnel660
  no ip address
!
interface Tunnel661
  no ip address
!
interface Tunnel662
  no ip address
!
interface Tunnel663
  no ip address
!
interface Tunnel664
  no ip address
!
interface Tunnel665
  no ip address
!
interface Tunnel666
  no ip address
!
interface Tunnel667
  no ip address
!
interface Tunnel668
  no ip address
!
interface Tunnel669
  no ip address
!
interface Tunnel670
  no ip address
!
interface Tunnel671
  no ip address
!
interface Tunnel672
  no ip address
!
interface Tunnel673
  no ip address
!
interface Tunnel674
  no ip address
!
interface Tunnel675
  no ip address
!
interface Tunnel676
  no ip address
!
interface Tunnel677
  no ip address
!
interface Tunnel678
```

```
no ip address
!
interface Tunnel679
no ip address
!
interface Tunnel680
no ip address
!
interface Tunnel681
no ip address
!
interface Tunnel682
no ip address
!
interface Tunnel683
no ip address
!
interface Tunnel684
no ip address
!
interface Tunnel685
no ip address
!
interface Tunnel686
no ip address
!
interface Tunnel687
no ip address
!
interface Tunnel688
no ip address
!
interface Tunnel689
no ip address
!
interface Tunnel690
no ip address
!
interface Tunnel691
no ip address
!
interface Tunnel692
no ip address
!
interface Tunnel693
no ip address
!
interface Tunnel694
no ip address
!
interface Tunnel695
no ip address
!
interface Tunnel696
no ip address
!
interface Tunnel697
no ip address
!
interface Tunnel698
no ip address
!
interface Tunnel699
no ip address
```

```
!  
interface Tunnel700  
  no ip address  
!  
interface Tunnel701  
  no ip address  
!  
interface Tunnel702  
  no ip address  
!  
interface Tunnel703  
  no ip address  
!  
interface Tunnel704  
  no ip address  
!  
interface Tunnel705  
  no ip address  
!  
interface Tunnel706  
  no ip address  
!  
interface Tunnel707  
  no ip address  
!  
interface Tunnel708  
  no ip address  
!  
interface Tunnel709  
  no ip address  
!  
interface Tunnel710  
  no ip address  
!  
interface Tunnel711  
  no ip address  
!  
interface Tunnel712  
  no ip address  
!  
interface Tunnel713  
  no ip address  
!  
interface Tunnel714  
  no ip address  
!  
interface Tunnel715  
  no ip address  
!  
interface Tunnel716  
  no ip address  
!  
interface Tunnel717  
  no ip address  
!  
interface Tunnel718  
  no ip address  
!  
interface Tunnel719  
  no ip address  
!  
interface Tunnel720  
  no ip address  
!
```



```
interface Tunnel721
  no ip address
!
interface Tunnel722
  no ip address
!
interface Tunnel723
  no ip address
!
interface Tunnel724
  no ip address
!
interface Tunnel725
  no ip address
!
interface Tunnel726
  no ip address
!
interface Tunnel727
  no ip address
!
interface Tunnel728
  no ip address
!
interface Tunnel729
  no ip address
!
interface Tunnel730
  no ip address
!
interface Tunnel731
  no ip address
!
interface Tunnel732
  no ip address
!
interface Tunnel733
  no ip address
!
interface Tunnel734
  no ip address
!
interface Tunnel735
  no ip address
!
interface Tunnel736
  no ip address
!
interface Tunnel737
  no ip address
!
interface Tunnel738
  no ip address
!
interface Tunnel739
  no ip address
!
interface Tunnel740
  no ip address
!
interface Tunnel741
  no ip address
!
interface Tunnel742
```

```
no ip address
!
interface Tunnel743
no ip address
!
interface Tunnel744
no ip address
!
interface Tunnel745
no ip address
!
interface Tunnel746
no ip address
!
interface Tunnel747
no ip address
!
interface Tunnel748
no ip address
!
interface Tunnel749
no ip address
!
interface Tunnel750
no ip address
!
interface Tunnel751
no ip address
!
interface Tunnel752
no ip address
!
interface Tunnel753
no ip address
!
interface Tunnel754
no ip address
!
interface Tunnel755
no ip address
!
interface Tunnel756
no ip address
!
interface Tunnel757
no ip address
!
interface Tunnel758
no ip address
!
interface Tunnel759
no ip address
!
interface Tunnel760
no ip address
!
interface Tunnel761
no ip address
!
interface Tunnel762
no ip address
!
interface Tunnel763
no ip address
```

```
!  
interface Tunnel764  
  no ip address  
!  
interface Tunnel765  
  no ip address  
!  
interface Tunnel766  
  no ip address  
!  
interface Tunnel767  
  no ip address  
!  
interface Tunnel768  
  no ip address  
!  
interface Tunnel769  
  no ip address  
!  
interface Tunnel770  
  no ip address  
!  
interface Tunnel771  
  no ip address  
!  
interface Tunnel772  
  no ip address  
!  
interface Tunnel773  
  no ip address  
!  
interface Tunnel774  
  no ip address  
!  
interface Tunnel775  
  no ip address  
!  
interface Tunnel776  
  no ip address  
!  
interface Tunnel777  
  no ip address  
!  
interface Tunnel778  
  no ip address  
!  
interface Tunnel779  
  no ip address  
!  
interface Tunnel780  
  no ip address  
!  
interface Tunnel781  
  no ip address  
!  
interface Tunnel782  
  no ip address  
!  
interface Tunnel783  
  no ip address  
!  
interface Tunnel784  
  no ip address  
!
```

```
interface Tunnel785
  no ip address
!
interface Tunnel786
  no ip address
!
interface Tunnel787
  no ip address
!
interface Tunnel788
  no ip address
!
interface Tunnel789
  no ip address
!
interface Tunnel790
  no ip address
!
interface Tunnel791
  no ip address
!
interface Tunnel792
  no ip address
!
interface Tunnel793
  no ip address
!
interface Tunnel794
  no ip address
!
interface Tunnel795
  no ip address
!
interface Tunnel796
  no ip address
!
interface Tunnel797
  no ip address
!
interface Tunnel798
  no ip address
!
interface Tunnel799
  no ip address
!
interface Tunnel800
  no ip address
!
interface Tunnel801
  no ip address
!
interface Tunnel802
  no ip address
!
interface Tunnel803
  no ip address
!
interface Tunnel804
  no ip address
!
interface Tunnel805
  no ip address
!
interface Tunnel806
```

```
no ip address
!
interface Tunnel807
no ip address
!
interface Tunnel808
no ip address
!
interface Tunnel809
no ip address
!
interface Tunnel810
no ip address
!
interface Tunnel811
no ip address
!
interface Tunnel812
no ip address
!
interface Tunnel813
no ip address
!
interface Tunnel814
no ip address
!
interface Tunnel815
no ip address
!
interface Tunnel816
no ip address
!
interface Tunnel817
no ip address
!
interface Tunnel818
no ip address
!
interface Tunnel819
no ip address
!
interface Tunnel820
no ip address
!
interface Tunnel821
no ip address
!
interface Tunnel822
no ip address
!
interface Tunnel823
no ip address
!
interface Tunnel824
no ip address
!
interface Tunnel825
no ip address
!
interface Tunnel826
no ip address
!
interface Tunnel827
no ip address
```

```
!  
interface Tunnel828  
  no ip address  
!  
interface Tunnel829  
  no ip address  
!  
interface Tunnel830  
  no ip address  
!  
interface Tunnel831  
  no ip address  
!  
interface Tunnel832  
  no ip address  
!  
interface Tunnel833  
  no ip address  
!  
interface Tunnel834  
  no ip address  
!  
interface Tunnel835  
  no ip address  
!  
interface Tunnel836  
  no ip address  
!  
interface Tunnel837  
  no ip address  
!  
interface Tunnel838  
  no ip address  
!  
interface Tunnel839  
  no ip address  
!  
interface Tunnel840  
  no ip address  
!  
interface Tunnel841  
  no ip address  
!  
interface Tunnel842  
  no ip address  
!  
interface Tunnel843  
  no ip address  
!  
interface Tunnel844  
  no ip address  
!  
interface Tunnel845  
  no ip address  
!  
interface Tunnel846  
  no ip address  
!  
interface Tunnel847  
  no ip address  
!  
interface Tunnel848  
  no ip address  
!
```

```
interface Tunnel849
  no ip address
!
interface Tunnel850
  no ip address
!
interface Tunnel851
  no ip address
!
interface Tunnel852
  no ip address
!
interface Tunnel853
  no ip address
!
interface Tunnel854
  no ip address
!
interface Tunnel855
  no ip address
!
interface Tunnel856
  no ip address
!
interface Tunnel857
  no ip address
!
interface Tunnel858
  no ip address
!
interface Tunnel859
  no ip address
!
interface Tunnel860
  no ip address
!
interface Tunnel861
  no ip address
!
interface Tunnel862
  no ip address
!
interface Tunnel863
  no ip address
!
interface Tunnel864
  no ip address
!
interface Tunnel865
  no ip address
!
interface Tunnel866
  no ip address
!
interface Tunnel867
  no ip address
!
interface Tunnel868
  no ip address
!
interface Tunnel869
  no ip address
!
interface Tunnel870
```

```
no ip address
!
interface Tunnel871
no ip address
!
interface Tunnel872
no ip address
!
interface Tunnel873
no ip address
!
interface Tunnel874
no ip address
!
interface Tunnel875
no ip address
!
interface Tunnel876
no ip address
!
interface Tunnel877
no ip address
!
interface Tunnel878
no ip address
!
interface Tunnel879
no ip address
!
interface Tunnel880
no ip address
!
interface Tunnel881
no ip address
!
interface Tunnel882
no ip address
!
interface Tunnel883
no ip address
!
interface Tunnel884
no ip address
!
interface Tunnel885
no ip address
!
interface Tunnel886
no ip address
!
interface Tunnel887
no ip address
!
interface Tunnel888
no ip address
!
interface Tunnel889
no ip address
!
interface Tunnel890
no ip address
!
interface Tunnel891
no ip address
```



```
!  
interface Tunnel892  
  no ip address  
!  
interface Tunnel893  
  no ip address  
!  
interface Tunnel894  
  no ip address  
!  
interface Tunnel895  
  no ip address  
!  
interface Tunnel896  
  no ip address  
!  
interface Tunnel897  
  no ip address  
!  
interface Tunnel898  
  no ip address  
!  
interface Tunnel899  
  no ip address  
!  
interface Tunnel900  
  no ip address  
!  
interface Tunnel901  
  no ip address  
!  
interface Tunnel902  
  no ip address  
!  
interface Tunnel903  
  no ip address  
!  
interface Tunnel904  
  no ip address  
!  
interface Tunnel905  
  no ip address  
!  
interface Tunnel906  
  no ip address  
!  
interface Tunnel907  
  no ip address  
!  
interface Tunnel908  
  no ip address  
!  
interface Tunnel909  
  no ip address  
!  
interface Tunnel910  
  no ip address  
!  
interface Tunnel911  
  no ip address  
!  
interface Tunnel912  
  no ip address  
!
```

```
interface Tunnel913
  no ip address
!
interface Tunnel914
  no ip address
!
interface Tunnel915
  no ip address
!
interface Tunnel916
  no ip address
!
interface Tunnel917
  no ip address
!
interface Tunnel918
  no ip address
!
interface Tunnel919
  no ip address
!
interface Tunnel920
  no ip address
!
interface Tunnel921
  no ip address
!
interface Tunnel922
  no ip address
!
interface Tunnel923
  no ip address
!
interface Tunnel924
  no ip address
!
interface Tunnel925
  no ip address
!
interface Tunnel926
  no ip address
!
interface Tunnel927
  no ip address
!
interface Tunnel928
  no ip address
!
interface Tunnel929
  no ip address
!
interface Tunnel930
  no ip address
!
interface Tunnel931
  no ip address
!
interface Tunnel932
  no ip address
!
interface Tunnel933
  no ip address
!
interface Tunnel934
```

```
no ip address
!
interface Tunnel935
no ip address
!
interface Tunnel936
no ip address
!
interface Tunnel937
no ip address
!
interface Tunnel938
no ip address
!
interface Tunnel939
no ip address
!
interface Tunnel940
no ip address
!
interface Tunnel941
no ip address
!
interface Tunnel942
no ip address
!
interface Tunnel943
no ip address
!
interface Tunnel944
no ip address
!
interface Tunnel945
no ip address
!
interface Tunnel946
no ip address
!
interface Tunnel947
no ip address
!
interface Tunnel948
no ip address
!
interface Tunnel949
no ip address
!
interface Tunnel950
no ip address
!
interface Tunnel951
no ip address
!
interface Tunnel952
no ip address
!
interface Tunnel953
no ip address
!
interface Tunnel954
no ip address
!
interface Tunnel955
no ip address
```

```
!  
interface Tunnel956  
  no ip address  
!  
interface Tunnel957  
  no ip address  
!  
interface Tunnel958  
  no ip address  
!  
interface Tunnel959  
  no ip address  
!  
interface Tunnel960  
  no ip address  
!  
interface Tunnel961  
  no ip address  
!  
interface Tunnel962  
  no ip address  
!  
interface Tunnel963  
  no ip address  
!  
interface Tunnel964  
  no ip address  
!  
interface Tunnel965  
  no ip address  
!  
interface Tunnel966  
  no ip address  
!  
interface Tunnel967  
  no ip address  
!  
interface Tunnel968  
  no ip address  
!  
interface Tunnel969  
  no ip address  
!  
interface Tunnel970  
  no ip address  
!  
interface Tunnel971  
  no ip address  
!  
interface Tunnel972  
  no ip address  
!  
interface Tunnel973  
  no ip address  
!  
interface Tunnel974  
  no ip address  
!  
interface Tunnel975  
  no ip address  
!  
interface Tunnel976  
  no ip address  
!
```

```
interface Tunnel977
  no ip address
!
interface Tunnel978
  no ip address
!
interface Tunnel979
  no ip address
!
interface Tunnel980
  no ip address
!
interface Tunnel981
  no ip address
!
interface Tunnel982
  no ip address
!
interface Tunnel983
  no ip address
!
interface Tunnel984
  no ip address
!
interface Tunnel985
  no ip address
!
interface Tunnel986
  no ip address
!
interface Tunnel987
  no ip address
!
interface Tunnel988
  no ip address
!
interface Tunnel989
  no ip address
!
interface Tunnel990
  no ip address
!
interface Tunnel991
  no ip address
!
interface Tunnel992
  no ip address
!
interface Tunnel993
  no ip address
!
interface Tunnel994
  no ip address
!
interface Tunnel995
  no ip address
!
interface Tunnel996
  no ip address
!
interface Tunnel997
  no ip address
!
interface Tunnel998
```

```

    no ip address
    !
    interface Tunnel999
    no ip address
    !
    interface Tunnel1000
    no ip address
    !
    interface GigabitEthernet0/0/0
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/1
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/2
    no ip address
    negotiation auto
    !
    interface GigabitEthernet0/0/2.1
    encapsulation dot1Q 100
    vrf forwarding C1_0
    ip address <removed>!
    interface GigabitEthernet0/0/2.2
    encapsulation dot1Q 101
    vrf forwarding C1_1
    ip address <removed>!
    interface GigabitEthernet0/0/3
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/4
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/5
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/6
    no ip address
    shutdown
    negotiation auto
    !
    interface GigabitEthernet0/0/7
    no ip address
    shutdown
    negotiation auto
    !
    interface TenGigabitEthernet0/1/0
    ip address <removed> no negotiation auto
    !
    interface TenGigabitEthernet0/1/1
    no ip address
    shutdown
    no negotiation auto
    !
    interface TenGigabitEthernet0/1/2

```

```
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/7
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 50.50.50.0 0.0.0.255 area 0
network 208.200.0.2 0.0.0.0 area 0
network 208.200.0.3 0.0.0.0 area 0
!
router bgp 64001
bgp router-id 111.111.111.111
bgp log-neighbor-changes
!
address-family ipv4 vrf C1_0
network 192.0.0.0
redistribute connected
neighbor 192.0.1.1 remote-as 64001
neighbor 192.0.1.1 activate
exit-address-family
!
address-family ipv4 vrf C1_1
network 193.0.0.0
redistribute connected
neighbor 193.0.2.1 remote-as 64001
neighbor 193.0.2.1 activate
exit-address-family
!
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
```

```

ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
!
!
control-plane
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
  !
  !
  !
  !
end

```





```

!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!

!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!

```

```
!  
!  
!  
!  
!  
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac  
  mode tunnel  
!  
!  
crypto ipsec profile dmvpn-hub  
  set transform-set tset1  
  set pfs group19  
  set ikev2-profile ikev2profile  
!  
!  
!  
!  
!  
!  
!  
interface Tunnel1  
  bandwidth 100000  
  ip address <removed> no ip redirects  
  ip mtu 1400  
  ip hello-interval eigrp 101 30  
  ip hold-time eigrp 101 90  
  ip nhrp network-id 1000  
  ip nhrp holdtime 900  
  ip nhrp redirect  
  ip tcp adjust-mss 1200  
  ip summary-address eigrp 101 100.0.0.0 255.0.0.0  
  cts sgt inline  
  tunnel source TenGigabitEthernet0/1/0  
  tunnel mode gre multipoint  
  tunnel path-mtu-discovery  
!  
interface TenGigabitEthernet0/0/0  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/1  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/2  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/3  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/4  
  no ip address  
  shutdown  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/5  
  no ip address
```

```

shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/4
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 100.0.10.0 0.0.0.255 area 0
!
router bgp 64001
bgp router-id 1.1.1.2
bgp log-neighbor-changes
bgp listen range 192.0.0.0/8 peer-group DMVPN_SPOKES
bgp listen limit 10000
timers bgp 10 30
neighbor DMVPN_SPOKES peer-group
neighbor DMVPN_SPOKES remote-as 64001
!
address-family ipv4
network 0.0.0.0
network 150.100.0.0
neighbor DMVPN_SPOKES activate

```

```

    neighbor DMVPN_SPOKES next-hop-self
    neighbor DMVPN_SPOKES as-override split-horizon
    exit-address-family
    !
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
!
!
!
control-plane
!
!
!
!
!
!
line con 0
    exec-timeout 0 0
    stopbits 1
line aux 0
line vty 0 4
    login
    transport input ssh
!
call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    ! address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
        active
        destination transport-method http
    !
    !
    !
    !
    !
end

```

### Configuration example for a spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!

```

## Cisco SD-Routing Command Reference

```

!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level adventerprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode tunnel
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!

```

```

!
!
!
!
!
interface Loopback1
 ip address <removed>!
interface Tunnel1
 bandwidth 100000
 vrf forwarding C1_0
 ip address <removed> no ip redirects
 ip hello-interval eigrp 101 30
 ip hold-time eigrp 101 90
 ip nhrp network-id 1000
 ip nhrp holdtime 900
 ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
 ip tcp adjust-mss 1200
 cts sgt inline
 tunnel source Loopback1
 tunnel mode gre multipoint
 tunnel path-mtu-discovery
!
interface Tunnel2
 no ip address
!
interface Tunnel3
 no ip address
!
interface Tunnel4
 no ip address
!
interface Tunnel5
 no ip address
!
interface Tunnel6
 no ip address
!
interface Tunnel7
 no ip address
!
interface Tunnel8
 no ip address
!
interface Tunnel9
 no ip address
!
interface Tunnel10
 no ip address
!
interface Tunnel11
 no ip address
!
interface Tunnel12
 no ip address
!
interface Tunnel13
 no ip address
!
interface Tunnel14
 no ip address
!
interface Tunnel15
 no ip address

```



```
!  
interface Tunnel16  
  no ip address  
!  
interface Tunnel17  
  no ip address  
!  
interface Tunnel18  
  no ip address  
!  
interface Tunnel19  
  no ip address  
!  
interface Tunnel20  
  no ip address  
!  
interface Tunnel21  
  no ip address  
!  
interface Tunnel22  
  no ip address  
!  
interface Tunnel23  
  no ip address  
!  
interface Tunnel24  
  no ip address  
!  
interface Tunnel25  
  no ip address  
!  
interface Tunnel26  
  no ip address  
!  
interface Tunnel27  
  no ip address  
!  
interface Tunnel28  
  no ip address  
!  
interface Tunnel29  
  no ip address  
!  
interface Tunnel30  
  no ip address  
!  
interface Tunnel31  
  no ip address  
!  
interface Tunnel32  
  no ip address  
!  
interface Tunnel33  
  no ip address  
!  
interface Tunnel34  
  no ip address  
!  
interface Tunnel35  
  no ip address  
!  
interface Tunnel36  
  no ip address  
!
```

```
interface Tunnel37
  no ip address
!
interface Tunnel38
  no ip address
!
interface Tunnel39
  no ip address
!
interface Tunnel40
  no ip address
!
interface Tunnel41
  no ip address
!
interface Tunnel42
  no ip address
!
interface Tunnel43
  no ip address
!
interface Tunnel44
  no ip address
!
interface Tunnel45
  no ip address
!
interface Tunnel46
  no ip address
!
interface Tunnel47
  no ip address
!
interface Tunnel48
  no ip address
!
interface Tunnel49
  no ip address
!
interface Tunnel50
  no ip address
!
interface Tunnel51
  no ip address
!
interface Tunnel52
  no ip address
!
interface Tunnel53
  no ip address
!
interface Tunnel54
  no ip address
!
interface Tunnel55
  no ip address
!
interface Tunnel56
  no ip address
!
interface Tunnel57
  no ip address
!
interface Tunnel58
```

```
no ip address
!
interface Tunnel59
no ip address
!
interface Tunnel60
no ip address
!
interface Tunnel61
no ip address
!
interface Tunnel62
no ip address
!
interface Tunnel63
no ip address
!
interface Tunnel64
no ip address
!
interface Tunnel65
no ip address
!
interface Tunnel66
no ip address
!
interface Tunnel67
no ip address
!
interface Tunnel68
no ip address
!
interface Tunnel69
no ip address
!
interface Tunnel70
no ip address
!
interface Tunnel71
no ip address
!
interface Tunnel72
no ip address
!
interface Tunnel73
no ip address
!
interface Tunnel74
no ip address
!
interface Tunnel75
no ip address
!
interface Tunnel76
no ip address
!
interface Tunnel77
no ip address
!
interface Tunnel78
no ip address
!
interface Tunnel79
no ip address
```

```
!  
interface Tunnel80  
  no ip address  
!  
interface Tunnel81  
  no ip address  
!  
interface Tunnel82  
  no ip address  
!  
interface Tunnel83  
  no ip address  
!  
interface Tunnel84  
  no ip address  
!  
interface Tunnel85  
  no ip address  
!  
interface Tunnel86  
  no ip address  
!  
interface Tunnel87  
  no ip address  
!  
interface Tunnel88  
  no ip address  
!  
interface Tunnel89  
  no ip address  
!  
interface Tunnel90  
  no ip address  
!  
interface Tunnel91  
  no ip address  
!  
interface Tunnel92  
  no ip address  
!  
interface Tunnel93  
  no ip address  
!  
interface Tunnel94  
  no ip address  
!  
interface Tunnel95  
  no ip address  
!  
interface Tunnel96  
  no ip address  
!  
interface Tunnel97  
  no ip address  
!  
interface Tunnel98  
  no ip address  
!  
interface Tunnel99  
  no ip address  
!  
interface Tunnel100  
  no ip address  
!
```

```
interface Tunnel101
  no ip address
!
interface Tunnel102
  no ip address
!
interface Tunnel103
  no ip address
!
interface Tunnel104
  no ip address
!
interface Tunnel105
  no ip address
!
interface Tunnel106
  no ip address
!
interface Tunnel107
  no ip address
!
interface Tunnel108
  no ip address
!
interface Tunnel109
  no ip address
!
interface Tunnel110
  no ip address
!
interface Tunnel111
  no ip address
!
interface Tunnel112
  no ip address
!
interface Tunnel113
  no ip address
!
interface Tunnel114
  no ip address
!
interface Tunnel115
  no ip address
!
interface Tunnel116
  no ip address
!
interface Tunnel117
  no ip address
!
interface Tunnel118
  no ip address
!
interface Tunnel119
  no ip address
!
interface Tunnel120
  no ip address
!
interface Tunnel121
  no ip address
!
interface Tunnel122
```

```
no ip address
!
interface Tunnel123
no ip address
!
interface Tunnel124
no ip address
!
interface Tunnel125
no ip address
!
interface Tunnel126
no ip address
!
interface Tunnel127
no ip address
!
interface Tunnel128
no ip address
!
interface Tunnel129
no ip address
!
interface Tunnel130
no ip address
!
interface Tunnel131
no ip address
!
interface Tunnel132
no ip address
!
interface Tunnel133
no ip address
!
interface Tunnel134
no ip address
!
interface Tunnel135
no ip address
!
interface Tunnel136
no ip address
!
interface Tunnel137
no ip address
!
interface Tunnel138
no ip address
!
interface Tunnel139
no ip address
!
interface Tunnel140
no ip address
!
interface Tunnel141
no ip address
!
interface Tunnel142
no ip address
!
interface Tunnel143
no ip address
```

```
!  
interface Tunnel144  
  no ip address  
!  
interface Tunnel145  
  no ip address  
!  
interface Tunnel146  
  no ip address  
!  
interface Tunnel147  
  no ip address  
!  
interface Tunnel148  
  no ip address  
!  
interface Tunnel149  
  no ip address  
!  
interface Tunnel150  
  no ip address  
!  
interface Tunnel151  
  no ip address  
!  
interface Tunnel152  
  no ip address  
!  
interface Tunnel153  
  no ip address  
!  
interface Tunnel154  
  no ip address  
!  
interface Tunnel155  
  no ip address  
!  
interface Tunnel156  
  no ip address  
!  
interface Tunnel157  
  no ip address  
!  
interface Tunnel158  
  no ip address  
!  
interface Tunnel159  
  no ip address  
!  
interface Tunnel160  
  no ip address  
!  
interface Tunnel161  
  no ip address  
!  
interface Tunnel162  
  no ip address  
!  
interface Tunnel163  
  no ip address  
!  
interface Tunnel164  
  no ip address  
!
```

```
interface Tunnel165
  no ip address
!
interface Tunnel166
  no ip address
!
interface Tunnel167
  no ip address
!
interface Tunnel168
  no ip address
!
interface Tunnel169
  no ip address
!
interface Tunnel170
  no ip address
!
interface Tunnel171
  no ip address
!
interface Tunnel172
  no ip address
!
interface Tunnel173
  no ip address
!
interface Tunnel174
  no ip address
!
interface Tunnel175
  no ip address
!
interface Tunnel176
  no ip address
!
interface Tunnel177
  no ip address
!
interface Tunnel178
  no ip address
!
interface Tunnel179
  no ip address
!
interface Tunnel180
  no ip address
!
interface Tunnel181
  no ip address
!
interface Tunnel182
  no ip address
!
interface Tunnel183
  no ip address
!
interface Tunnel184
  no ip address
!
interface Tunnel185
  no ip address
!
interface Tunnel186
```



```
no ip address
!
interface Tunnel187
no ip address
!
interface Tunnel188
no ip address
!
interface Tunnel189
no ip address
!
interface Tunnel190
no ip address
!
interface Tunnel191
no ip address
!
interface Tunnel192
no ip address
!
interface Tunnel193
no ip address
!
interface Tunnel194
no ip address
!
interface Tunnel195
no ip address
!
interface Tunnel196
no ip address
!
interface Tunnel197
no ip address
!
interface Tunnel198
no ip address
!
interface Tunnel199
no ip address
!
interface Tunnel200
no ip address
!
interface Tunnel201
no ip address
!
interface Tunnel202
no ip address
!
interface Tunnel203
no ip address
!
interface Tunnel204
no ip address
!
interface Tunnel205
no ip address
!
interface Tunnel206
no ip address
!
interface Tunnel207
no ip address
```

```
!  
interface Tunnel208  
  no ip address  
!  
interface Tunnel209  
  no ip address  
!  
interface Tunnel210  
  no ip address  
!  
interface Tunnel211  
  no ip address  
!  
interface Tunnel212  
  no ip address  
!  
interface Tunnel213  
  no ip address  
!  
interface Tunnel214  
  no ip address  
!  
interface Tunnel215  
  no ip address  
!  
interface Tunnel216  
  no ip address  
!  
interface Tunnel217  
  no ip address  
!  
interface Tunnel218  
  no ip address  
!  
interface Tunnel219  
  no ip address  
!  
interface Tunnel220  
  no ip address  
!  
interface Tunnel221  
  no ip address  
!  
interface Tunnel222  
  no ip address  
!  
interface Tunnel223  
  no ip address  
!  
interface Tunnel224  
  no ip address  
!  
interface Tunnel225  
  no ip address  
!  
interface Tunnel226  
  no ip address  
!  
interface Tunnel227  
  no ip address  
!  
interface Tunnel228  
  no ip address  
!
```

```
interface Tunnel229
  no ip address
!
interface Tunnel230
  no ip address
!
interface Tunnel231
  no ip address
!
interface Tunnel232
  no ip address
!
interface Tunnel233
  no ip address
!
interface Tunnel234
  no ip address
!
interface Tunnel235
  no ip address
!
interface Tunnel236
  no ip address
!
interface Tunnel237
  no ip address
!
interface Tunnel238
  no ip address
!
interface Tunnel239
  no ip address
!
interface Tunnel240
  no ip address
!
interface Tunnel241
  no ip address
!
interface Tunnel242
  no ip address
!
interface Tunnel243
  no ip address
!
interface Tunnel244
  no ip address
!
interface Tunnel245
  no ip address
!
interface Tunnel246
  no ip address
!
interface Tunnel247
  no ip address
!
interface Tunnel248
  no ip address
!
interface Tunnel249
  no ip address
!
interface Tunnel250
```

```
no ip address
!
interface Tunnel251
no ip address
!
interface Tunnel252
no ip address
!
interface Tunnel253
no ip address
!
interface Tunnel254
no ip address
!
interface Tunnel255
no ip address
!
interface Tunnel256
no ip address
!
interface Tunnel257
no ip address
!
interface Tunnel258
no ip address
!
interface Tunnel259
no ip address
!
interface Tunnel260
no ip address
!
interface Tunnel261
no ip address
!
interface Tunnel262
no ip address
!
interface Tunnel263
no ip address
!
interface Tunnel264
no ip address
!
interface Tunnel265
no ip address
!
interface Tunnel266
no ip address
!
interface Tunnel267
no ip address
!
interface Tunnel268
no ip address
!
interface Tunnel269
no ip address
!
interface Tunnel270
no ip address
!
interface Tunnel271
no ip address
```

```
!  
interface Tunnel272  
  no ip address  
!  
interface Tunnel273  
  no ip address  
!  
interface Tunnel274  
  no ip address  
!  
interface Tunnel275  
  no ip address  
!  
interface Tunnel276  
  no ip address  
!  
interface Tunnel277  
  no ip address  
!  
interface Tunnel278  
  no ip address  
!  
interface Tunnel279  
  no ip address  
!  
interface Tunnel280  
  no ip address  
!  
interface Tunnel281  
  no ip address  
!  
interface Tunnel282  
  no ip address  
!  
interface Tunnel283  
  no ip address  
!  
interface Tunnel284  
  no ip address  
!  
interface Tunnel285  
  no ip address  
!  
interface Tunnel286  
  no ip address  
!  
interface Tunnel287  
  no ip address  
!  
interface Tunnel288  
  no ip address  
!  
interface Tunnel289  
  no ip address  
!  
interface Tunnel290  
  no ip address  
!  
interface Tunnel291  
  no ip address  
!  
interface Tunnel292  
  no ip address  
!
```

```
interface Tunnel293
  no ip address
!
interface Tunnel294
  no ip address
!
interface Tunnel295
  no ip address
!
interface Tunnel296
  no ip address
!
interface Tunnel297
  no ip address
!
interface Tunnel298
  no ip address
!
interface Tunnel299
  no ip address
!
interface Tunnel300
  no ip address
!
interface Tunnel301
  no ip address
!
interface Tunnel302
  no ip address
!
interface Tunnel303
  no ip address
!
interface Tunnel304
  no ip address
!
interface Tunnel305
  no ip address
!
interface Tunnel306
  no ip address
!
interface Tunnel307
  no ip address
!
interface Tunnel308
  no ip address
!
interface Tunnel309
  no ip address
!
interface Tunnel310
  no ip address
!
interface Tunnel311
  no ip address
!
interface Tunnel312
  no ip address
!
interface Tunnel313
  no ip address
!
interface Tunnel314
```

```
no ip address
!
interface Tunnel315
no ip address
!
interface Tunnel316
no ip address
!
interface Tunnel317
no ip address
!
interface Tunnel318
no ip address
!
interface Tunnel319
no ip address
!
interface Tunnel320
no ip address
!
interface Tunnel321
no ip address
!
interface Tunnel322
no ip address
!
interface Tunnel323
no ip address
!
interface Tunnel324
no ip address
!
interface Tunnel325
no ip address
!
interface Tunnel326
no ip address
!
interface Tunnel327
no ip address
!
interface Tunnel328
no ip address
!
interface Tunnel329
no ip address
!
interface Tunnel330
no ip address
!
interface Tunnel331
no ip address
!
interface Tunnel332
no ip address
!
interface Tunnel333
no ip address
!
interface Tunnel334
no ip address
!
interface Tunnel335
no ip address
```

```
!  
interface Tunnel336  
  no ip address  
!  
interface Tunnel337  
  no ip address  
!  
interface Tunnel338  
  no ip address  
!  
interface Tunnel339  
  no ip address  
!  
interface Tunnel340  
  no ip address  
!  
interface Tunnel341  
  no ip address  
!  
interface Tunnel342  
  no ip address  
!  
interface Tunnel343  
  no ip address  
!  
interface Tunnel344  
  no ip address  
!  
interface Tunnel345  
  no ip address  
!  
interface Tunnel346  
  no ip address  
!  
interface Tunnel347  
  no ip address  
!  
interface Tunnel348  
  no ip address  
!  
interface Tunnel349  
  no ip address  
!  
interface Tunnel350  
  no ip address  
!  
interface Tunnel351  
  no ip address  
!  
interface Tunnel352  
  no ip address  
!  
interface Tunnel353  
  no ip address  
!  
interface Tunnel354  
  no ip address  
!  
interface Tunnel355  
  no ip address  
!  
interface Tunnel356  
  no ip address  
!
```



```
interface Tunnel357
  no ip address
!
interface Tunnel358
  no ip address
!
interface Tunnel359
  no ip address
!
interface Tunnel360
  no ip address
!
interface Tunnel361
  no ip address
!
interface Tunnel362
  no ip address
!
interface Tunnel363
  no ip address
!
interface Tunnel364
  no ip address
!
interface Tunnel365
  no ip address
!
interface Tunnel366
  no ip address
!
interface Tunnel367
  no ip address
!
interface Tunnel368
  no ip address
!
interface Tunnel369
  no ip address
!
interface Tunnel370
  no ip address
!
interface Tunnel371
  no ip address
!
interface Tunnel372
  no ip address
!
interface Tunnel373
  no ip address
!
interface Tunnel374
  no ip address
!
interface Tunnel375
  no ip address
!
interface Tunnel376
  no ip address
!
interface Tunnel377
  no ip address
!
interface Tunnel378
```

```
no ip address
!
interface Tunnel379
no ip address
!
interface Tunnel380
no ip address
!
interface Tunnel381
no ip address
!
interface Tunnel382
no ip address
!
interface Tunnel383
no ip address
!
interface Tunnel384
no ip address
!
interface Tunnel385
no ip address
!
interface Tunnel386
no ip address
!
interface Tunnel387
no ip address
!
interface Tunnel388
no ip address
!
interface Tunnel389
no ip address
!
interface Tunnel390
no ip address
!
interface Tunnel391
no ip address
!
interface Tunnel392
no ip address
!
interface Tunnel393
no ip address
!
interface Tunnel394
no ip address
!
interface Tunnel395
no ip address
!
interface Tunnel396
no ip address
!
interface Tunnel397
no ip address
!
interface Tunnel398
no ip address
!
interface Tunnel399
no ip address
```

```
!  
interface Tunnel400  
  no ip address  
!  
interface Tunnel401  
  no ip address  
!  
interface Tunnel402  
  no ip address  
!  
interface Tunnel403  
  no ip address  
!  
interface Tunnel404  
  no ip address  
!  
interface Tunnel405  
  no ip address  
!  
interface Tunnel406  
  no ip address  
!  
interface Tunnel407  
  no ip address  
!  
interface Tunnel408  
  no ip address  
!  
interface Tunnel409  
  no ip address  
!  
interface Tunnel410  
  no ip address  
!  
interface Tunnel411  
  no ip address  
!  
interface Tunnel412  
  no ip address  
!  
interface Tunnel413  
  no ip address  
!  
interface Tunnel414  
  no ip address  
!  
interface Tunnel415  
  no ip address  
!  
interface Tunnel416  
  no ip address  
!  
interface Tunnel417  
  no ip address  
!  
interface Tunnel418  
  no ip address  
!  
interface Tunnel419  
  no ip address  
!  
interface Tunnel420  
  no ip address  
!
```

```
interface Tunnel421
  no ip address
!
interface Tunnel422
  no ip address
!
interface Tunnel423
  no ip address
!
interface Tunnel424
  no ip address
!
interface Tunnel425
  no ip address
!
interface Tunnel426
  no ip address
!
interface Tunnel427
  no ip address
!
interface Tunnel428
  no ip address
!
interface Tunnel429
  no ip address
!
interface Tunnel430
  no ip address
!
interface Tunnel431
  no ip address
!
interface Tunnel432
  no ip address
!
interface Tunnel433
  no ip address
!
interface Tunnel434
  no ip address
!
interface Tunnel435
  no ip address
!
interface Tunnel436
  no ip address
!
interface Tunnel437
  no ip address
!
interface Tunnel438
  no ip address
!
interface Tunnel439
  no ip address
!
interface Tunnel440
  no ip address
!
interface Tunnel441
  no ip address
!
interface Tunnel442
```

```
no ip address
!
interface Tunnel443
no ip address
!
interface Tunnel444
no ip address
!
interface Tunnel445
no ip address
!
interface Tunnel446
no ip address
!
interface Tunnel447
no ip address
!
interface Tunnel448
no ip address
!
interface Tunnel449
no ip address
!
interface Tunnel450
no ip address
!
interface Tunnel451
no ip address
!
interface Tunnel452
no ip address
!
interface Tunnel453
no ip address
!
interface Tunnel454
no ip address
!
interface Tunnel455
no ip address
!
interface Tunnel456
no ip address
!
interface Tunnel457
no ip address
!
interface Tunnel458
no ip address
!
interface Tunnel459
no ip address
!
interface Tunnel460
no ip address
!
interface Tunnel461
no ip address
!
interface Tunnel462
no ip address
!
interface Tunnel463
no ip address
```

```
!  
interface Tunnel464  
  no ip address  
!  
interface Tunnel465  
  no ip address  
!  
interface Tunnel466  
  no ip address  
!  
interface Tunnel467  
  no ip address  
!  
interface Tunnel468  
  no ip address  
!  
interface Tunnel469  
  no ip address  
!  
interface Tunnel470  
  no ip address  
!  
interface Tunnel471  
  no ip address  
!  
interface Tunnel472  
  no ip address  
!  
interface Tunnel473  
  no ip address  
!  
interface Tunnel474  
  no ip address  
!  
interface Tunnel475  
  no ip address  
!  
interface Tunnel476  
  no ip address  
!  
interface Tunnel477  
  no ip address  
!  
interface Tunnel478  
  no ip address  
!  
interface Tunnel479  
  no ip address  
!  
interface Tunnel480  
  no ip address  
!  
interface Tunnel481  
  no ip address  
!  
interface Tunnel482  
  no ip address  
!  
interface Tunnel483  
  no ip address  
!  
interface Tunnel484  
  no ip address  
!
```

```
interface Tunnel485
  no ip address
!
interface Tunnel486
  no ip address
!
interface Tunnel487
  no ip address
!
interface Tunnel488
  no ip address
!
interface Tunnel489
  no ip address
!
interface Tunnel490
  no ip address
!
interface Tunnel491
  no ip address
!
interface Tunnel492
  no ip address
!
interface Tunnel493
  no ip address
!
interface Tunnel494
  no ip address
!
interface Tunnel495
  no ip address
!
interface Tunnel496
  no ip address
!
interface Tunnel497
  no ip address
!
interface Tunnel498
  no ip address
!
interface Tunnel499
  no ip address
!
interface Tunnel500
  no ip address
!
interface Tunnel501
  no ip address
!
interface Tunnel502
  no ip address
!
interface Tunnel503
  no ip address
!
interface Tunnel504
  no ip address
!
interface Tunnel505
  no ip address
!
interface Tunnel506
```

```
no ip address
!
interface Tunnel507
no ip address
!
interface Tunnel508
no ip address
!
interface Tunnel509
no ip address
!
interface Tunnel510
no ip address
!
interface Tunnel511
no ip address
!
interface Tunnel512
no ip address
!
interface Tunnel513
no ip address
!
interface Tunnel514
no ip address
!
interface Tunnel515
no ip address
!
interface Tunnel516
no ip address
!
interface Tunnel517
no ip address
!
interface Tunnel518
no ip address
!
interface Tunnel519
no ip address
!
interface Tunnel520
no ip address
!
interface Tunnel521
no ip address
!
interface Tunnel522
no ip address
!
interface Tunnel523
no ip address
!
interface Tunnel524
no ip address
!
interface Tunnel525
no ip address
!
interface Tunnel526
no ip address
!
interface Tunnel527
no ip address
```



```
!  
interface Tunnel528  
  no ip address  
!  
interface Tunnel529  
  no ip address  
!  
interface Tunnel530  
  no ip address  
!  
interface Tunnel531  
  no ip address  
!  
interface Tunnel532  
  no ip address  
!  
interface Tunnel533  
  no ip address  
!  
interface Tunnel534  
  no ip address  
!  
interface Tunnel535  
  no ip address  
!  
interface Tunnel536  
  no ip address  
!  
interface Tunnel537  
  no ip address  
!  
interface Tunnel538  
  no ip address  
!  
interface Tunnel539  
  no ip address  
!  
interface Tunnel540  
  no ip address  
!  
interface Tunnel541  
  no ip address  
!  
interface Tunnel542  
  no ip address  
!  
interface Tunnel543  
  no ip address  
!  
interface Tunnel544  
  no ip address  
!  
interface Tunnel545  
  no ip address  
!  
interface Tunnel546  
  no ip address  
!  
interface Tunnel547  
  no ip address  
!  
interface Tunnel548  
  no ip address  
!
```

```
interface Tunnel1549
  no ip address
!
interface Tunnel1550
  no ip address
!
interface Tunnel1551
  no ip address
!
interface Tunnel1552
  no ip address
!
interface Tunnel1553
  no ip address
!
interface Tunnel1554
  no ip address
!
interface Tunnel1555
  no ip address
!
interface Tunnel1556
  no ip address
!
interface Tunnel1557
  no ip address
!
interface Tunnel1558
  no ip address
!
interface Tunnel1559
  no ip address
!
interface Tunnel1560
  no ip address
!
interface Tunnel1561
  no ip address
!
interface Tunnel1562
  no ip address
!
interface Tunnel1563
  no ip address
!
interface Tunnel1564
  no ip address
!
interface Tunnel1565
  no ip address
!
interface Tunnel1566
  no ip address
!
interface Tunnel1567
  no ip address
!
interface Tunnel1568
  no ip address
!
interface Tunnel1569
  no ip address
!
interface Tunnel1570
```

```
no ip address
!
interface Tunnel571
no ip address
!
interface Tunnel572
no ip address
!
interface Tunnel573
no ip address
!
interface Tunnel574
no ip address
!
interface Tunnel575
no ip address
!
interface Tunnel576
no ip address
!
interface Tunnel577
no ip address
!
interface Tunnel578
no ip address
!
interface Tunnel579
no ip address
!
interface Tunnel580
no ip address
!
interface Tunnel581
no ip address
!
interface Tunnel582
no ip address
!
interface Tunnel583
no ip address
!
interface Tunnel584
no ip address
!
interface Tunnel585
no ip address
!
interface Tunnel586
no ip address
!
interface Tunnel587
no ip address
!
interface Tunnel588
no ip address
!
interface Tunnel589
no ip address
!
interface Tunnel590
no ip address
!
interface Tunnel591
no ip address
```

```
!  
interface Tunnel592  
  no ip address  
!  
interface Tunnel593  
  no ip address  
!  
interface Tunnel594  
  no ip address  
!  
interface Tunnel595  
  no ip address  
!  
interface Tunnel596  
  no ip address  
!  
interface Tunnel597  
  no ip address  
!  
interface Tunnel598  
  no ip address  
!  
interface Tunnel599  
  no ip address  
!  
interface Tunnel600  
  no ip address  
!  
interface Tunnel601  
  no ip address  
!  
interface Tunnel602  
  no ip address  
!  
interface Tunnel603  
  no ip address  
!  
interface Tunnel604  
  no ip address  
!  
interface Tunnel605  
  no ip address  
!  
interface Tunnel606  
  no ip address  
!  
interface Tunnel607  
  no ip address  
!  
interface Tunnel608  
  no ip address  
!  
interface Tunnel609  
  no ip address  
!  
interface Tunnel610  
  no ip address  
!  
interface Tunnel611  
  no ip address  
!  
interface Tunnel612  
  no ip address  
!
```

```
interface Tunnel613
  no ip address
!
interface Tunnel614
  no ip address
!
interface Tunnel615
  no ip address
!
interface Tunnel616
  no ip address
!
interface Tunnel617
  no ip address
!
interface Tunnel618
  no ip address
!
interface Tunnel619
  no ip address
!
interface Tunnel620
  no ip address
!
interface Tunnel621
  no ip address
!
interface Tunnel622
  no ip address
!
interface Tunnel623
  no ip address
!
interface Tunnel624
  no ip address
!
interface Tunnel625
  no ip address
!
interface Tunnel626
  no ip address
!
interface Tunnel627
  no ip address
!
interface Tunnel628
  no ip address
!
interface Tunnel629
  no ip address
!
interface Tunnel630
  no ip address
!
interface Tunnel631
  no ip address
!
interface Tunnel632
  no ip address
!
interface Tunnel633
  no ip address
!
interface Tunnel634
```

```
no ip address
!
interface Tunnel635
no ip address
!
interface Tunnel636
no ip address
!
interface Tunnel637
no ip address
!
interface Tunnel638
no ip address
!
interface Tunnel639
no ip address
!
interface Tunnel640
no ip address
!
interface Tunnel641
no ip address
!
interface Tunnel642
no ip address
!
interface Tunnel643
no ip address
!
interface Tunnel644
no ip address
!
interface Tunnel645
no ip address
!
interface Tunnel646
no ip address
!
interface Tunnel647
no ip address
!
interface Tunnel648
no ip address
!
interface Tunnel649
no ip address
!
interface Tunnel650
no ip address
!
interface Tunnel651
no ip address
!
interface Tunnel652
no ip address
!
interface Tunnel653
no ip address
!
interface Tunnel654
no ip address
!
interface Tunnel655
no ip address
```

```
!  
interface Tunnel656  
  no ip address  
!  
interface Tunnel657  
  no ip address  
!  
interface Tunnel658  
  no ip address  
!  
interface Tunnel659  
  no ip address  
!  
interface Tunnel660  
  no ip address  
!  
interface Tunnel661  
  no ip address  
!  
interface Tunnel662  
  no ip address  
!  
interface Tunnel663  
  no ip address  
!  
interface Tunnel664  
  no ip address  
!  
interface Tunnel665  
  no ip address  
!  
interface Tunnel666  
  no ip address  
!  
interface Tunnel667  
  no ip address  
!  
interface Tunnel668  
  no ip address  
!  
interface Tunnel669  
  no ip address  
!  
interface Tunnel670  
  no ip address  
!  
interface Tunnel671  
  no ip address  
!  
interface Tunnel672  
  no ip address  
!  
interface Tunnel673  
  no ip address  
!  
interface Tunnel674  
  no ip address  
!  
interface Tunnel675  
  no ip address  
!  
interface Tunnel676  
  no ip address  
!
```

```
interface Tunnel677
  no ip address
!
interface Tunnel678
  no ip address
!
interface Tunnel679
  no ip address
!
interface Tunnel680
  no ip address
!
interface Tunnel681
  no ip address
!
interface Tunnel682
  no ip address
!
interface Tunnel683
  no ip address
!
interface Tunnel684
  no ip address
!
interface Tunnel685
  no ip address
!
interface Tunnel686
  no ip address
!
interface Tunnel687
  no ip address
!
interface Tunnel688
  no ip address
!
interface Tunnel689
  no ip address
!
interface Tunnel690
  no ip address
!
interface Tunnel691
  no ip address
!
interface Tunnel692
  no ip address
!
interface Tunnel693
  no ip address
!
interface Tunnel694
  no ip address
!
interface Tunnel695
  no ip address
!
interface Tunnel696
  no ip address
!
interface Tunnel697
  no ip address
!
interface Tunnel698
```



```
no ip address
!
interface Tunnel699
no ip address
!
interface Tunnel700
no ip address
!
interface Tunnel701
no ip address
!
interface Tunnel702
no ip address
!
interface Tunnel703
no ip address
!
interface Tunnel704
no ip address
!
interface Tunnel705
no ip address
!
interface Tunnel706
no ip address
!
interface Tunnel707
no ip address
!
interface Tunnel708
no ip address
!
interface Tunnel709
no ip address
!
interface Tunnel710
no ip address
!
interface Tunnel711
no ip address
!
interface Tunnel712
no ip address
!
interface Tunnel713
no ip address
!
interface Tunnel714
no ip address
!
interface Tunnel715
no ip address
!
interface Tunnel716
no ip address
!
interface Tunnel717
no ip address
!
interface Tunnel718
no ip address
!
interface Tunnel719
no ip address
```

```
!  
interface Tunnel720  
  no ip address  
!  
interface Tunnel721  
  no ip address  
!  
interface Tunnel722  
  no ip address  
!  
interface Tunnel723  
  no ip address  
!  
interface Tunnel724  
  no ip address  
!  
interface Tunnel725  
  no ip address  
!  
interface Tunnel726  
  no ip address  
!  
interface Tunnel727  
  no ip address  
!  
interface Tunnel728  
  no ip address  
!  
interface Tunnel729  
  no ip address  
!  
interface Tunnel730  
  no ip address  
!  
interface Tunnel731  
  no ip address  
!  
interface Tunnel732  
  no ip address  
!  
interface Tunnel733  
  no ip address  
!  
interface Tunnel734  
  no ip address  
!  
interface Tunnel735  
  no ip address  
!  
interface Tunnel736  
  no ip address  
!  
interface Tunnel737  
  no ip address  
!  
interface Tunnel738  
  no ip address  
!  
interface Tunnel739  
  no ip address  
!  
interface Tunnel740  
  no ip address  
!
```

```
interface Tunnel741
  no ip address
!
interface Tunnel742
  no ip address
!
interface Tunnel743
  no ip address
!
interface Tunnel744
  no ip address
!
interface Tunnel745
  no ip address
!
interface Tunnel746
  no ip address
!
interface Tunnel747
  no ip address
!
interface Tunnel748
  no ip address
!
interface Tunnel749
  no ip address
!
interface Tunnel750
  no ip address
!
interface Tunnel751
  no ip address
!
interface Tunnel752
  no ip address
!
interface Tunnel753
  no ip address
!
interface Tunnel754
  no ip address
!
interface Tunnel755
  no ip address
!
interface Tunnel756
  no ip address
!
interface Tunnel757
  no ip address
!
interface Tunnel758
  no ip address
!
interface Tunnel759
  no ip address
!
interface Tunnel760
  no ip address
!
interface Tunnel761
  no ip address
!
interface Tunnel762
```

```
no ip address
!
interface Tunnel763
no ip address
!
interface Tunnel764
no ip address
!
interface Tunnel765
no ip address
!
interface Tunnel766
no ip address
!
interface Tunnel767
no ip address
!
interface Tunnel768
no ip address
!
interface Tunnel769
no ip address
!
interface Tunnel770
no ip address
!
interface Tunnel771
no ip address
!
interface Tunnel772
no ip address
!
interface Tunnel773
no ip address
!
interface Tunnel774
no ip address
!
interface Tunnel775
no ip address
!
interface Tunnel776
no ip address
!
interface Tunnel777
no ip address
!
interface Tunnel778
no ip address
!
interface Tunnel779
no ip address
!
interface Tunnel780
no ip address
!
interface Tunnel781
no ip address
!
interface Tunnel782
no ip address
!
interface Tunnel783
no ip address
```

```
!  
interface Tunnel784  
  no ip address  
!  
interface Tunnel785  
  no ip address  
!  
interface Tunnel786  
  no ip address  
!  
interface Tunnel787  
  no ip address  
!  
interface Tunnel788  
  no ip address  
!  
interface Tunnel789  
  no ip address  
!  
interface Tunnel790  
  no ip address  
!  
interface Tunnel791  
  no ip address  
!  
interface Tunnel792  
  no ip address  
!  
interface Tunnel793  
  no ip address  
!  
interface Tunnel794  
  no ip address  
!  
interface Tunnel795  
  no ip address  
!  
interface Tunnel796  
  no ip address  
!  
interface Tunnel797  
  no ip address  
!  
interface Tunnel798  
  no ip address  
!  
interface Tunnel799  
  no ip address  
!  
interface Tunnel800  
  no ip address  
!  
interface Tunnel801  
  no ip address  
!  
interface Tunnel802  
  no ip address  
!  
interface Tunnel803  
  no ip address  
!  
interface Tunnel804  
  no ip address  
!
```

```
interface Tunnel805
  no ip address
!
interface Tunnel806
  no ip address
!
interface Tunnel807
  no ip address
!
interface Tunnel808
  no ip address
!
interface Tunnel809
  no ip address
!
interface Tunnel810
  no ip address
!
interface Tunnel811
  no ip address
!
interface Tunnel812
  no ip address
!
interface Tunnel813
  no ip address
!
interface Tunnel814
  no ip address
!
interface Tunnel815
  no ip address
!
interface Tunnel816
  no ip address
!
interface Tunnel817
  no ip address
!
interface Tunnel818
  no ip address
!
interface Tunnel819
  no ip address
!
interface Tunnel820
  no ip address
!
interface Tunnel821
  no ip address
!
interface Tunnel822
  no ip address
!
interface Tunnel823
  no ip address
!
interface Tunnel824
  no ip address
!
interface Tunnel825
  no ip address
!
interface Tunnel826
```

```
no ip address
!
interface Tunnel827
no ip address
!
interface Tunnel828
no ip address
!
interface Tunnel829
no ip address
!
interface Tunnel830
no ip address
!
interface Tunnel831
no ip address
!
interface Tunnel832
no ip address
!
interface Tunnel833
no ip address
!
interface Tunnel834
no ip address
!
interface Tunnel835
no ip address
!
interface Tunnel836
no ip address
!
interface Tunnel837
no ip address
!
interface Tunnel838
no ip address
!
interface Tunnel839
no ip address
!
interface Tunnel840
no ip address
!
interface Tunnel841
no ip address
!
interface Tunnel842
no ip address
!
interface Tunnel843
no ip address
!
interface Tunnel844
no ip address
!
interface Tunnel845
no ip address
!
interface Tunnel846
no ip address
!
interface Tunnel847
no ip address
```

```
!  
interface Tunnel848  
  no ip address  
!  
interface Tunnel849  
  no ip address  
!  
interface Tunnel850  
  no ip address  
!  
interface Tunnel851  
  no ip address  
!  
interface Tunnel852  
  no ip address  
!  
interface Tunnel853  
  no ip address  
!  
interface Tunnel854  
  no ip address  
!  
interface Tunnel855  
  no ip address  
!  
interface Tunnel856  
  no ip address  
!  
interface Tunnel857  
  no ip address  
!  
interface Tunnel858  
  no ip address  
!  
interface Tunnel859  
  no ip address  
!  
interface Tunnel860  
  no ip address  
!  
interface Tunnel861  
  no ip address  
!  
interface Tunnel862  
  no ip address  
!  
interface Tunnel863  
  no ip address  
!  
interface Tunnel864  
  no ip address  
!  
interface Tunnel865  
  no ip address  
!  
interface Tunnel866  
  no ip address  
!  
interface Tunnel867  
  no ip address  
!  
interface Tunnel868  
  no ip address  
!
```



```
interface Tunnel869
  no ip address
!
interface Tunnel870
  no ip address
!
interface Tunnel871
  no ip address
!
interface Tunnel872
  no ip address
!
interface Tunnel873
  no ip address
!
interface Tunnel874
  no ip address
!
interface Tunnel875
  no ip address
!
interface Tunnel876
  no ip address
!
interface Tunnel877
  no ip address
!
interface Tunnel878
  no ip address
!
interface Tunnel879
  no ip address
!
interface Tunnel880
  no ip address
!
interface Tunnel881
  no ip address
!
interface Tunnel882
  no ip address
!
interface Tunnel883
  no ip address
!
interface Tunnel884
  no ip address
!
interface Tunnel885
  no ip address
!
interface Tunnel886
  no ip address
!
interface Tunnel887
  no ip address
!
interface Tunnel888
  no ip address
!
interface Tunnel889
  no ip address
!
interface Tunnel890
```

```
no ip address
!
interface Tunnel891
no ip address
!
interface Tunnel892
no ip address
!
interface Tunnel893
no ip address
!
interface Tunnel894
no ip address
!
interface Tunnel895
no ip address
!
interface Tunnel896
no ip address
!
interface Tunnel897
no ip address
!
interface Tunnel898
no ip address
!
interface Tunnel899
no ip address
!
interface Tunnel900
no ip address
!
interface Tunnel901
no ip address
!
interface Tunnel902
no ip address
!
interface Tunnel903
no ip address
!
interface Tunnel904
no ip address
!
interface Tunnel905
no ip address
!
interface Tunnel906
no ip address
!
interface Tunnel907
no ip address
!
interface Tunnel908
no ip address
!
interface Tunnel909
no ip address
!
interface Tunnel910
no ip address
!
interface Tunnel911
no ip address
```

```
!  
interface Tunnel912  
  no ip address  
!  
interface Tunnel913  
  no ip address  
!  
interface Tunnel914  
  no ip address  
!  
interface Tunnel915  
  no ip address  
!  
interface Tunnel916  
  no ip address  
!  
interface Tunnel917  
  no ip address  
!  
interface Tunnel918  
  no ip address  
!  
interface Tunnel919  
  no ip address  
!  
interface Tunnel920  
  no ip address  
!  
interface Tunnel921  
  no ip address  
!  
interface Tunnel922  
  no ip address  
!  
interface Tunnel923  
  no ip address  
!  
interface Tunnel924  
  no ip address  
!  
interface Tunnel925  
  no ip address  
!  
interface Tunnel926  
  no ip address  
!  
interface Tunnel927  
  no ip address  
!  
interface Tunnel928  
  no ip address  
!  
interface Tunnel929  
  no ip address  
!  
interface Tunnel930  
  no ip address  
!  
interface Tunnel931  
  no ip address  
!  
interface Tunnel932  
  no ip address  
!
```

```
interface Tunnel933
  no ip address
!
interface Tunnel934
  no ip address
!
interface Tunnel935
  no ip address
!
interface Tunnel936
  no ip address
!
interface Tunnel937
  no ip address
!
interface Tunnel938
  no ip address
!
interface Tunnel939
  no ip address
!
interface Tunnel940
  no ip address
!
interface Tunnel941
  no ip address
!
interface Tunnel942
  no ip address
!
interface Tunnel943
  no ip address
!
interface Tunnel944
  no ip address
!
interface Tunnel945
  no ip address
!
interface Tunnel946
  no ip address
!
interface Tunnel947
  no ip address
!
interface Tunnel948
  no ip address
!
interface Tunnel949
  no ip address
!
interface Tunnel950
  no ip address
!
interface Tunnel951
  no ip address
!
interface Tunnel952
  no ip address
!
interface Tunnel953
  no ip address
!
interface Tunnel954
```

```
no ip address
!
interface Tunnel955
no ip address
!
interface Tunnel956
no ip address
!
interface Tunnel957
no ip address
!
interface Tunnel958
no ip address
!
interface Tunnel959
no ip address
!
interface Tunnel960
no ip address
!
interface Tunnel961
no ip address
!
interface Tunnel962
no ip address
!
interface Tunnel963
no ip address
!
interface Tunnel964
no ip address
!
interface Tunnel965
no ip address
!
interface Tunnel966
no ip address
!
interface Tunnel967
no ip address
!
interface Tunnel968
no ip address
!
interface Tunnel969
no ip address
!
interface Tunnel970
no ip address
!
interface Tunnel971
no ip address
!
interface Tunnel972
no ip address
!
interface Tunnel973
no ip address
!
interface Tunnel974
no ip address
!
interface Tunnel975
no ip address
```

```
!  
interface Tunnel976  
  no ip address  
!  
interface Tunnel977  
  no ip address  
!  
interface Tunnel978  
  no ip address  
!  
interface Tunnel979  
  no ip address  
!  
interface Tunnel980  
  no ip address  
!  
interface Tunnel981  
  no ip address  
!  
interface Tunnel982  
  no ip address  
!  
interface Tunnel983  
  no ip address  
!  
interface Tunnel984  
  no ip address  
!  
interface Tunnel985  
  no ip address  
!  
interface Tunnel986  
  no ip address  
!  
interface Tunnel987  
  no ip address  
!  
interface Tunnel988  
  no ip address  
!  
interface Tunnel989  
  no ip address  
!  
interface Tunnel990  
  no ip address  
!  
interface Tunnel991  
  no ip address  
!  
interface Tunnel992  
  no ip address  
!  
interface Tunnel993  
  no ip address  
!  
interface Tunnel994  
  no ip address  
!  
interface Tunnel995  
  no ip address  
!  
interface Tunnel996  
  no ip address  
!
```

```
interface Tunnel997
  no ip address
!
interface Tunnel998
  no ip address
!
interface Tunnel999
  no ip address
!
interface Tunnel1000
  no ip address
!
interface GigabitEthernet0/0/0
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/1
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/2.1
  encapsulation dot1Q 100
  vrf forwarding Cl_0
  ip address <removed>!
interface GigabitEthernet0/0/3
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/4
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/5
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/6
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/7
  no ip address
  shutdown
  negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
```

## Cisco SD-Routing Command Reference



```
control-plane
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
  !
  !
  !
  !
end
```



```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!

```

```

!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
 mode tunnel
!
!
crypto ipsec profile dmvpn-hub
 set transform-set tset1
 set pfs group19
 set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Tunnel1
 bandwidth 100000
 ip address <removed> no ip redirects
 ip mtu 1400
 ip hello-interval eigrp 101 30
 ip hold-time eigrp 101 90
 ip nhrp network-id 1000
 ip nhrp holdtime 900
 ip nhrp redirect
 ip tcp adjust-mss 1200
 ip summary-address eigrp 101 100.0.0.0 255.0.0.0
 cts sgt inline
 tunnel source TenGigabitEthernet0/1/0
 tunnel mode gre multipoint
 tunnel path-mtu-discovery
 tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/1
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/2
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/3
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/4
 no ip address
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/5

```

```
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/4
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospf 100
network 100.0.10.0 0.0.0.255 area 0
!
router bgp 64001
bgp router-id 1.1.1.2
bgp log-neighbor-changes
bgp listen range 192.0.0.0/8 peer-group DMVPN_SPOKES
bgp listen limit 10000
timers bgp 10 30
neighbor DMVPN_SPOKES peer-group
neighbor DMVPN_SPOKES remote-as 64001
!
address-family ipv4
network 0.0.0.0
network 150.100.0.0
```

```

aggregate-address 25.0.0.0 255.0.0.0 summary-only
aggregate-address 24.0.0.0 255.0.0.0 summary-only
aggregate-address 23.0.0.0 255.0.0.0 summary-only
aggregate-address 22.0.0.0 255.0.0.0 summary-only
aggregate-address 21.0.0.0 255.0.0.0 summary-only
aggregate-address 20.0.0.0 255.0.0.0 summary-only
aggregate-address 19.0.0.0 255.0.0.0 summary-only
aggregate-address 18.0.0.0 255.0.0.0 summary-only
aggregate-address 17.0.0.0 255.0.0.0 summary-only
aggregate-address 16.0.0.0 255.0.0.0 summary-only
aggregate-address 15.0.0.0 255.0.0.0 summary-only
aggregate-address 14.0.0.0 255.0.0.0 summary-only
aggregate-address 13.0.0.0 255.0.0.0 summary-only
aggregate-address 12.0.0.0 255.0.0.0 summary-only
aggregate-address 11.0.0.0 255.0.0.0 summary-only
aggregate-address 10.0.0.0 255.0.0.0 summary-only
neighbor DMVPN_SPOKES activate
neighbor DMVPN_SPOKES route-reflector-client
neighbor DMVPN_SPOKES next-hop-self all
neighbor DMVPN_SPOKES as-override split-horizon
neighbor DMVPN_SPOKES route-map SPOKE_ROUTERS out
exit-address-family
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 Null0
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
ip prefix-list AGG_ROUTE seq 5 permit 10.0.0.0/8
ip prefix-list AGG_ROUTE seq 10 permit 11.0.0.0/8
ip prefix-list AGG_ROUTE seq 15 permit 12.0.0.0/8
ip prefix-list AGG_ROUTE seq 20 permit 13.0.0.0/8
ip prefix-list AGG_ROUTE seq 25 permit 14.0.0.0/8
ip prefix-list AGG_ROUTE seq 30 permit 15.0.0.0/8
ip prefix-list AGG_ROUTE seq 35 permit 16.0.0.0/8
ip prefix-list AGG_ROUTE seq 40 permit 17.0.0.0/8
ip prefix-list AGG_ROUTE seq 45 permit 18.0.0.0/8
ip prefix-list AGG_ROUTE seq 50 permit 19.0.0.0/8
ip prefix-list AGG_ROUTE seq 55 permit 20.0.0.0/8
ip prefix-list AGG_ROUTE seq 60 permit 21.0.0.0/8
ip prefix-list AGG_ROUTE seq 65 permit 22.0.0.0/8
ip prefix-list AGG_ROUTE seq 70 permit 23.0.0.0/8
ip prefix-list AGG_ROUTE seq 75 permit 24.0.0.0/8
ip prefix-list AGG_ROUTE seq 80 permit 25.0.0.0/8
!
route-map SPOKE_ROUTERS permit 10
match ip address prefix-list AGG_ROUTE
set local-preference 170
!
!
!
!
control-plane
!
!
!
!
!

```

```

!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
!
!
!
!
!
!
end

```

### Configuration example for a spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition Cl_0
  rd 1:0
  !
  address-family ipv4
  exit-address-family
!
vrf definition Mgmt-intf
  !
  address-family ipv4
  exit-address-family
  !
  address-family ipv6
  exit-address-family
!
no logging console
no aaa new-model
!
!
subscriber templating

```

## Cisco SD-Routing Command Reference



```
group 16
!
crypto ikev2 policy ikev2policy
proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
peer ikev2peer
address 0.0.0.0 0.0.0.0
pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
match identity remote address 0.0.0.0
authentication remote pre-share
authentication local pre-share
keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode tunnel
!
!
crypto ipsec profile dmvpn-hub
set transform-set tset1
set pfs group19
set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Loopback1
ip address <removed>!
interface Tunnel1
bandwidth 100000
vrf forwarding C1_0
ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp holdtime 900
ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
ip tcp adjust-mss 1200
cts sgt inline
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
```

```
!  
interface Tunnel2  
  no ip address  
!  
interface Tunnel3  
  no ip address  
!  
interface Tunnel4  
  no ip address  
!  
interface Tunnel5  
  no ip address  
!  
interface Tunnel6  
  no ip address  
!  
interface Tunnel7  
  no ip address  
!  
interface Tunnel8  
  no ip address  
!  
interface Tunnel9  
  no ip address  
!  
interface Tunnel10  
  no ip address  
!  
interface Tunnel11  
  no ip address  
!  
interface Tunnel12  
  no ip address  
!  
interface Tunnel13  
  no ip address  
!  
interface Tunnel14  
  no ip address  
!  
interface Tunnel15  
  no ip address  
!  
interface Tunnel16  
  no ip address  
!  
interface Tunnel17  
  no ip address  
!  
interface Tunnel18  
  no ip address  
!  
interface Tunnel19  
  no ip address  
!  
interface Tunnel20  
  no ip address  
!  
interface Tunnel21  
  no ip address  
!  
interface Tunnel22  
  no ip address  
!
```

```
interface Tunnel23
  no ip address
!
interface Tunnel24
  no ip address
!
interface Tunnel25
  no ip address
!
interface Tunnel26
  no ip address
!
interface Tunnel27
  no ip address
!
interface Tunnel28
  no ip address
!
interface Tunnel29
  no ip address
!
interface Tunnel30
  no ip address
!
interface Tunnel31
  no ip address
!
interface Tunnel32
  no ip address
!
interface Tunnel33
  no ip address
!
interface Tunnel34
  no ip address
!
interface Tunnel35
  no ip address
!
interface Tunnel36
  no ip address
!
interface Tunnel37
  no ip address
!
interface Tunnel38
  no ip address
!
interface Tunnel39
  no ip address
!
interface Tunnel40
  no ip address
!
interface Tunnel41
  no ip address
!
interface Tunnel42
  no ip address
!
interface Tunnel43
  no ip address
!
interface Tunnel44
```

```
no ip address
!
interface Tunnel45
no ip address
!
interface Tunnel46
no ip address
!
interface Tunnel47
no ip address
!
interface Tunnel48
no ip address
!
interface Tunnel49
no ip address
!
interface Tunnel50
no ip address
!
interface Tunnel51
no ip address
!
interface Tunnel52
no ip address
!
interface Tunnel53
no ip address
!
interface Tunnel54
no ip address
!
interface Tunnel55
no ip address
!
interface Tunnel56
no ip address
!
interface Tunnel57
no ip address
!
interface Tunnel58
no ip address
!
interface Tunnel59
no ip address
!
interface Tunnel60
no ip address
!
interface Tunnel61
no ip address
!
interface Tunnel62
no ip address
!
interface Tunnel63
no ip address
!
interface Tunnel64
no ip address
!
interface Tunnel65
no ip address
```

```
!  
interface Tunnel66  
  no ip address  
!  
interface Tunnel67  
  no ip address  
!  
interface Tunnel68  
  no ip address  
!  
interface Tunnel69  
  no ip address  
!  
interface Tunnel70  
  no ip address  
!  
interface Tunnel71  
  no ip address  
!  
interface Tunnel72  
  no ip address  
!  
interface Tunnel73  
  no ip address  
!  
interface Tunnel74  
  no ip address  
!  
interface Tunnel75  
  no ip address  
!  
interface Tunnel76  
  no ip address  
!  
interface Tunnel77  
  no ip address  
!  
interface Tunnel78  
  no ip address  
!  
interface Tunnel79  
  no ip address  
!  
interface Tunnel80  
  no ip address  
!  
interface Tunnel81  
  no ip address  
!  
interface Tunnel82  
  no ip address  
!  
interface Tunnel83  
  no ip address  
!  
interface Tunnel84  
  no ip address  
!  
interface Tunnel85  
  no ip address  
!  
interface Tunnel86  
  no ip address  
!
```

```
interface Tunnel87
  no ip address
!
interface Tunnel88
  no ip address
!
interface Tunnel89
  no ip address
!
interface Tunnel90
  no ip address
!
interface Tunnel91
  no ip address
!
interface Tunnel92
  no ip address
!
interface Tunnel93
  no ip address
!
interface Tunnel94
  no ip address
!
interface Tunnel95
  no ip address
!
interface Tunnel96
  no ip address
!
interface Tunnel97
  no ip address
!
interface Tunnel98
  no ip address
!
interface Tunnel99
  no ip address
!
interface Tunnel100
  no ip address
!
interface Tunnel101
  no ip address
!
interface Tunnel102
  no ip address
!
interface Tunnel103
  no ip address
!
interface Tunnel104
  no ip address
!
interface Tunnel105
  no ip address
!
interface Tunnel106
  no ip address
!
interface Tunnel107
  no ip address
!
interface Tunnel108
```

```
no ip address
!
interface Tunnel1109
no ip address
!
interface Tunnel1110
no ip address
!
interface Tunnel1111
no ip address
!
interface Tunnel1112
no ip address
!
interface Tunnel1113
no ip address
!
interface Tunnel1114
no ip address
!
interface Tunnel1115
no ip address
!
interface Tunnel1116
no ip address
!
interface Tunnel1117
no ip address
!
interface Tunnel1118
no ip address
!
interface Tunnel1119
no ip address
!
interface Tunnel1120
no ip address
!
interface Tunnel1121
no ip address
!
interface Tunnel1122
no ip address
!
interface Tunnel1123
no ip address
!
interface Tunnel1124
no ip address
!
interface Tunnel1125
no ip address
!
interface Tunnel1126
no ip address
!
interface Tunnel1127
no ip address
!
interface Tunnel1128
no ip address
!
interface Tunnel1129
no ip address
```

```
!  
interface Tunnel130  
  no ip address  
!  
interface Tunnel131  
  no ip address  
!  
interface Tunnel132  
  no ip address  
!  
interface Tunnel133  
  no ip address  
!  
interface Tunnel134  
  no ip address  
!  
interface Tunnel135  
  no ip address  
!  
interface Tunnel136  
  no ip address  
!  
interface Tunnel137  
  no ip address  
!  
interface Tunnel138  
  no ip address  
!  
interface Tunnel139  
  no ip address  
!  
interface Tunnel140  
  no ip address  
!  
interface Tunnel141  
  no ip address  
!  
interface Tunnel142  
  no ip address  
!  
interface Tunnel143  
  no ip address  
!  
interface Tunnel144  
  no ip address  
!  
interface Tunnel145  
  no ip address  
!  
interface Tunnel146  
  no ip address  
!  
interface Tunnel147  
  no ip address  
!  
interface Tunnel148  
  no ip address  
!  
interface Tunnel149  
  no ip address  
!  
interface Tunnel150  
  no ip address  
!
```



```
interface Tunnel151
  no ip address
!
interface Tunnel152
  no ip address
!
interface Tunnel153
  no ip address
!
interface Tunnel154
  no ip address
!
interface Tunnel155
  no ip address
!
interface Tunnel156
  no ip address
!
interface Tunnel157
  no ip address
!
interface Tunnel158
  no ip address
!
interface Tunnel159
  no ip address
!
interface Tunnel160
  no ip address
!
interface Tunnel161
  no ip address
!
interface Tunnel162
  no ip address
!
interface Tunnel163
  no ip address
!
interface Tunnel164
  no ip address
!
interface Tunnel165
  no ip address
!
interface Tunnel166
  no ip address
!
interface Tunnel167
  no ip address
!
interface Tunnel168
  no ip address
!
interface Tunnel169
  no ip address
!
interface Tunnel170
  no ip address
!
interface Tunnel171
  no ip address
!
interface Tunnel172
```

```
no ip address
!
interface Tunnel173
no ip address
!
interface Tunnel174
no ip address
!
interface Tunnel175
no ip address
!
interface Tunnel176
no ip address
!
interface Tunnel177
no ip address
!
interface Tunnel178
no ip address
!
interface Tunnel179
no ip address
!
interface Tunnel180
no ip address
!
interface Tunnel181
no ip address
!
interface Tunnel182
no ip address
!
interface Tunnel183
no ip address
!
interface Tunnel184
no ip address
!
interface Tunnel185
no ip address
!
interface Tunnel186
no ip address
!
interface Tunnel187
no ip address
!
interface Tunnel188
no ip address
!
interface Tunnel189
no ip address
!
interface Tunnel190
no ip address
!
interface Tunnel191
no ip address
!
interface Tunnel192
no ip address
!
interface Tunnel193
no ip address
```

```
!  
interface Tunnel194  
  no ip address  
!  
interface Tunnel195  
  no ip address  
!  
interface Tunnel196  
  no ip address  
!  
interface Tunnel197  
  no ip address  
!  
interface Tunnel198  
  no ip address  
!  
interface Tunnel199  
  no ip address  
!  
interface Tunnel200  
  no ip address  
!  
interface Tunnel201  
  no ip address  
!  
interface Tunnel202  
  no ip address  
!  
interface Tunnel203  
  no ip address  
!  
interface Tunnel204  
  no ip address  
!  
interface Tunnel205  
  no ip address  
!  
interface Tunnel206  
  no ip address  
!  
interface Tunnel207  
  no ip address  
!  
interface Tunnel208  
  no ip address  
!  
interface Tunnel209  
  no ip address  
!  
interface Tunnel210  
  no ip address  
!  
interface Tunnel211  
  no ip address  
!  
interface Tunnel212  
  no ip address  
!  
interface Tunnel213  
  no ip address  
!  
interface Tunnel214  
  no ip address  
!
```

```
interface Tunnel215
  no ip address
!
interface Tunnel216
  no ip address
!
interface Tunnel217
  no ip address
!
interface Tunnel218
  no ip address
!
interface Tunnel219
  no ip address
!
interface Tunnel220
  no ip address
!
interface Tunnel221
  no ip address
!
interface Tunnel222
  no ip address
!
interface Tunnel223
  no ip address
!
interface Tunnel224
  no ip address
!
interface Tunnel225
  no ip address
!
interface Tunnel226
  no ip address
!
interface Tunnel227
  no ip address
!
interface Tunnel228
  no ip address
!
interface Tunnel229
  no ip address
!
interface Tunnel230
  no ip address
!
interface Tunnel231
  no ip address
!
interface Tunnel232
  no ip address
!
interface Tunnel233
  no ip address
!
interface Tunnel234
  no ip address
!
interface Tunnel235
  no ip address
!
interface Tunnel236
```

```
no ip address
!
interface Tunnel237
no ip address
!
interface Tunnel238
no ip address
!
interface Tunnel239
no ip address
!
interface Tunnel240
no ip address
!
interface Tunnel241
no ip address
!
interface Tunnel242
no ip address
!
interface Tunnel243
no ip address
!
interface Tunnel244
no ip address
!
interface Tunnel245
no ip address
!
interface Tunnel246
no ip address
!
interface Tunnel247
no ip address
!
interface Tunnel248
no ip address
!
interface Tunnel249
no ip address
!
interface Tunnel250
no ip address
!
interface Tunnel251
no ip address
!
interface Tunnel252
no ip address
!
interface Tunnel253
no ip address
!
interface Tunnel254
no ip address
!
interface Tunnel255
no ip address
!
interface Tunnel256
no ip address
!
interface Tunnel257
no ip address
```

```
!  
interface Tunnel258  
  no ip address  
!  
interface Tunnel259  
  no ip address  
!  
interface Tunnel260  
  no ip address  
!  
interface Tunnel261  
  no ip address  
!  
interface Tunnel262  
  no ip address  
!  
interface Tunnel263  
  no ip address  
!  
interface Tunnel264  
  no ip address  
!  
interface Tunnel265  
  no ip address  
!  
interface Tunnel266  
  no ip address  
!  
interface Tunnel267  
  no ip address  
!  
interface Tunnel268  
  no ip address  
!  
interface Tunnel269  
  no ip address  
!  
interface Tunnel270  
  no ip address  
!  
interface Tunnel271  
  no ip address  
!  
interface Tunnel272  
  no ip address  
!  
interface Tunnel273  
  no ip address  
!  
interface Tunnel274  
  no ip address  
!  
interface Tunnel275  
  no ip address  
!  
interface Tunnel276  
  no ip address  
!  
interface Tunnel277  
  no ip address  
!  
interface Tunnel278  
  no ip address  
!
```

```
interface Tunnel279
  no ip address
!
interface Tunnel280
  no ip address
!
interface Tunnel281
  no ip address
!
interface Tunnel282
  no ip address
!
interface Tunnel283
  no ip address
!
interface Tunnel284
  no ip address
!
interface Tunnel285
  no ip address
!
interface Tunnel286
  no ip address
!
interface Tunnel287
  no ip address
!
interface Tunnel288
  no ip address
!
interface Tunnel289
  no ip address
!
interface Tunnel290
  no ip address
!
interface Tunnel291
  no ip address
!
interface Tunnel292
  no ip address
!
interface Tunnel293
  no ip address
!
interface Tunnel294
  no ip address
!
interface Tunnel295
  no ip address
!
interface Tunnel296
  no ip address
!
interface Tunnel297
  no ip address
!
interface Tunnel298
  no ip address
!
interface Tunnel299
  no ip address
!
interface Tunnel300
```

```
no ip address
!
interface Tunnel301
no ip address
!
interface Tunnel302
no ip address
!
interface Tunnel303
no ip address
!
interface Tunnel304
no ip address
!
interface Tunnel305
no ip address
!
interface Tunnel306
no ip address
!
interface Tunnel307
no ip address
!
interface Tunnel308
no ip address
!
interface Tunnel309
no ip address
!
interface Tunnel310
no ip address
!
interface Tunnel311
no ip address
!
interface Tunnel312
no ip address
!
interface Tunnel313
no ip address
!
interface Tunnel314
no ip address
!
interface Tunnel315
no ip address
!
interface Tunnel316
no ip address
!
interface Tunnel317
no ip address
!
interface Tunnel318
no ip address
!
interface Tunnel319
no ip address
!
interface Tunnel320
no ip address
!
interface Tunnel321
no ip address
```



```
!  
interface Tunnel322  
  no ip address  
!  
interface Tunnel323  
  no ip address  
!  
interface Tunnel324  
  no ip address  
!  
interface Tunnel325  
  no ip address  
!  
interface Tunnel326  
  no ip address  
!  
interface Tunnel327  
  no ip address  
!  
interface Tunnel328  
  no ip address  
!  
interface Tunnel329  
  no ip address  
!  
interface Tunnel330  
  no ip address  
!  
interface Tunnel331  
  no ip address  
!  
interface Tunnel332  
  no ip address  
!  
interface Tunnel333  
  no ip address  
!  
interface Tunnel334  
  no ip address  
!  
interface Tunnel335  
  no ip address  
!  
interface Tunnel336  
  no ip address  
!  
interface Tunnel337  
  no ip address  
!  
interface Tunnel338  
  no ip address  
!  
interface Tunnel339  
  no ip address  
!  
interface Tunnel340  
  no ip address  
!  
interface Tunnel341  
  no ip address  
!  
interface Tunnel342  
  no ip address  
!
```

```
interface Tunnel343
  no ip address
!
interface Tunnel344
  no ip address
!
interface Tunnel345
  no ip address
!
interface Tunnel346
  no ip address
!
interface Tunnel347
  no ip address
!
interface Tunnel348
  no ip address
!
interface Tunnel349
  no ip address
!
interface Tunnel350
  no ip address
!
interface Tunnel351
  no ip address
!
interface Tunnel352
  no ip address
!
interface Tunnel353
  no ip address
!
interface Tunnel354
  no ip address
!
interface Tunnel355
  no ip address
!
interface Tunnel356
  no ip address
!
interface Tunnel357
  no ip address
!
interface Tunnel358
  no ip address
!
interface Tunnel359
  no ip address
!
interface Tunnel360
  no ip address
!
interface Tunnel361
  no ip address
!
interface Tunnel362
  no ip address
!
interface Tunnel363
  no ip address
!
interface Tunnel364
```

```
no ip address
!
interface Tunnel365
no ip address
!
interface Tunnel366
no ip address
!
interface Tunnel367
no ip address
!
interface Tunnel368
no ip address
!
interface Tunnel369
no ip address
!
interface Tunnel370
no ip address
!
interface Tunnel371
no ip address
!
interface Tunnel372
no ip address
!
interface Tunnel373
no ip address
!
interface Tunnel374
no ip address
!
interface Tunnel375
no ip address
!
interface Tunnel376
no ip address
!
interface Tunnel377
no ip address
!
interface Tunnel378
no ip address
!
interface Tunnel379
no ip address
!
interface Tunnel380
no ip address
!
interface Tunnel381
no ip address
!
interface Tunnel382
no ip address
!
interface Tunnel383
no ip address
!
interface Tunnel384
no ip address
!
interface Tunnel385
no ip address
```

```
!  
interface Tunnel386  
  no ip address  
!  
interface Tunnel387  
  no ip address  
!  
interface Tunnel388  
  no ip address  
!  
interface Tunnel389  
  no ip address  
!  
interface Tunnel390  
  no ip address  
!  
interface Tunnel391  
  no ip address  
!  
interface Tunnel392  
  no ip address  
!  
interface Tunnel393  
  no ip address  
!  
interface Tunnel394  
  no ip address  
!  
interface Tunnel395  
  no ip address  
!  
interface Tunnel396  
  no ip address  
!  
interface Tunnel397  
  no ip address  
!  
interface Tunnel398  
  no ip address  
!  
interface Tunnel399  
  no ip address  
!  
interface Tunnel400  
  no ip address  
!  
interface Tunnel401  
  no ip address  
!  
interface Tunnel402  
  no ip address  
!  
interface Tunnel403  
  no ip address  
!  
interface Tunnel404  
  no ip address  
!  
interface Tunnel405  
  no ip address  
!  
interface Tunnel406  
  no ip address  
!
```

```
interface Tunnel407
  no ip address
!
interface Tunnel408
  no ip address
!
interface Tunnel409
  no ip address
!
interface Tunnel410
  no ip address
!
interface Tunnel411
  no ip address
!
interface Tunnel412
  no ip address
!
interface Tunnel413
  no ip address
!
interface Tunnel414
  no ip address
!
interface Tunnel415
  no ip address
!
interface Tunnel416
  no ip address
!
interface Tunnel417
  no ip address
!
interface Tunnel418
  no ip address
!
interface Tunnel419
  no ip address
!
interface Tunnel420
  no ip address
!
interface Tunnel421
  no ip address
!
interface Tunnel422
  no ip address
!
interface Tunnel423
  no ip address
!
interface Tunnel424
  no ip address
!
interface Tunnel425
  no ip address
!
interface Tunnel426
  no ip address
!
interface Tunnel427
  no ip address
!
interface Tunnel428
```

```
no ip address
!
interface Tunnel429
no ip address
!
interface Tunnel430
no ip address
!
interface Tunnel431
no ip address
!
interface Tunnel432
no ip address
!
interface Tunnel433
no ip address
!
interface Tunnel434
no ip address
!
interface Tunnel435
no ip address
!
interface Tunnel436
no ip address
!
interface Tunnel437
no ip address
!
interface Tunnel438
no ip address
!
interface Tunnel439
no ip address
!
interface Tunnel440
no ip address
!
interface Tunnel441
no ip address
!
interface Tunnel442
no ip address
!
interface Tunnel443
no ip address
!
interface Tunnel444
no ip address
!
interface Tunnel445
no ip address
!
interface Tunnel446
no ip address
!
interface Tunnel447
no ip address
!
interface Tunnel448
no ip address
!
interface Tunnel449
no ip address
```

```
!  
interface Tunnel450  
  no ip address  
!  
interface Tunnel451  
  no ip address  
!  
interface Tunnel452  
  no ip address  
!  
interface Tunnel453  
  no ip address  
!  
interface Tunnel454  
  no ip address  
!  
interface Tunnel455  
  no ip address  
!  
interface Tunnel456  
  no ip address  
!  
interface Tunnel457  
  no ip address  
!  
interface Tunnel458  
  no ip address  
!  
interface Tunnel459  
  no ip address  
!  
interface Tunnel460  
  no ip address  
!  
interface Tunnel461  
  no ip address  
!  
interface Tunnel462  
  no ip address  
!  
interface Tunnel463  
  no ip address  
!  
interface Tunnel464  
  no ip address  
!  
interface Tunnel465  
  no ip address  
!  
interface Tunnel466  
  no ip address  
!  
interface Tunnel467  
  no ip address  
!  
interface Tunnel468  
  no ip address  
!  
interface Tunnel469  
  no ip address  
!  
interface Tunnel470  
  no ip address  
!
```

```
interface Tunnel471
  no ip address
!
interface Tunnel472
  no ip address
!
interface Tunnel473
  no ip address
!
interface Tunnel474
  no ip address
!
interface Tunnel475
  no ip address
!
interface Tunnel476
  no ip address
!
interface Tunnel477
  no ip address
!
interface Tunnel478
  no ip address
!
interface Tunnel479
  no ip address
!
interface Tunnel480
  no ip address
!
interface Tunnel481
  no ip address
!
interface Tunnel482
  no ip address
!
interface Tunnel483
  no ip address
!
interface Tunnel484
  no ip address
!
interface Tunnel485
  no ip address
!
interface Tunnel486
  no ip address
!
interface Tunnel487
  no ip address
!
interface Tunnel488
  no ip address
!
interface Tunnel489
  no ip address
!
interface Tunnel490
  no ip address
!
interface Tunnel491
  no ip address
!
interface Tunnel492
```



```
no ip address
!
interface Tunnel493
no ip address
!
interface Tunnel494
no ip address
!
interface Tunnel495
no ip address
!
interface Tunnel496
no ip address
!
interface Tunnel497
no ip address
!
interface Tunnel498
no ip address
!
interface Tunnel499
no ip address
!
interface Tunnel500
no ip address
!
interface Tunnel501
no ip address
!
interface Tunnel502
no ip address
!
interface Tunnel503
no ip address
!
interface Tunnel504
no ip address
!
interface Tunnel505
no ip address
!
interface Tunnel506
no ip address
!
interface Tunnel507
no ip address
!
interface Tunnel508
no ip address
!
interface Tunnel509
no ip address
!
interface Tunnel510
no ip address
!
interface Tunnel511
no ip address
!
interface Tunnel512
no ip address
!
interface Tunnel513
no ip address
```

```
!  
interface Tunnel514  
  no ip address  
!  
interface Tunnel515  
  no ip address  
!  
interface Tunnel516  
  no ip address  
!  
interface Tunnel517  
  no ip address  
!  
interface Tunnel518  
  no ip address  
!  
interface Tunnel519  
  no ip address  
!  
interface Tunnel520  
  no ip address  
!  
interface Tunnel521  
  no ip address  
!  
interface Tunnel522  
  no ip address  
!  
interface Tunnel523  
  no ip address  
!  
interface Tunnel524  
  no ip address  
!  
interface Tunnel525  
  no ip address  
!  
interface Tunnel526  
  no ip address  
!  
interface Tunnel527  
  no ip address  
!  
interface Tunnel528  
  no ip address  
!  
interface Tunnel529  
  no ip address  
!  
interface Tunnel530  
  no ip address  
!  
interface Tunnel531  
  no ip address  
!  
interface Tunnel532  
  no ip address  
!  
interface Tunnel533  
  no ip address  
!  
interface Tunnel534  
  no ip address  
!
```

```
interface Tunnel535
  no ip address
!
interface Tunnel536
  no ip address
!
interface Tunnel537
  no ip address
!
interface Tunnel538
  no ip address
!
interface Tunnel539
  no ip address
!
interface Tunnel540
  no ip address
!
interface Tunnel541
  no ip address
!
interface Tunnel542
  no ip address
!
interface Tunnel543
  no ip address
!
interface Tunnel544
  no ip address
!
interface Tunnel545
  no ip address
!
interface Tunnel546
  no ip address
!
interface Tunnel547
  no ip address
!
interface Tunnel548
  no ip address
!
interface Tunnel549
  no ip address
!
interface Tunnel550
  no ip address
!
interface Tunnel551
  no ip address
!
interface Tunnel552
  no ip address
!
interface Tunnel553
  no ip address
!
interface Tunnel554
  no ip address
!
interface Tunnel555
  no ip address
!
interface Tunnel556
```

```
no ip address
!
interface Tunnel557
no ip address
!
interface Tunnel558
no ip address
!
interface Tunnel559
no ip address
!
interface Tunnel560
no ip address
!
interface Tunnel561
no ip address
!
interface Tunnel562
no ip address
!
interface Tunnel563
no ip address
!
interface Tunnel564
no ip address
!
interface Tunnel565
no ip address
!
interface Tunnel566
no ip address
!
interface Tunnel567
no ip address
!
interface Tunnel568
no ip address
!
interface Tunnel569
no ip address
!
interface Tunnel570
no ip address
!
interface Tunnel571
no ip address
!
interface Tunnel572
no ip address
!
interface Tunnel573
no ip address
!
interface Tunnel574
no ip address
!
interface Tunnel575
no ip address
!
interface Tunnel576
no ip address
!
interface Tunnel577
no ip address
```

```
!  
interface Tunnel578  
  no ip address  
!  
interface Tunnel579  
  no ip address  
!  
interface Tunnel580  
  no ip address  
!  
interface Tunnel581  
  no ip address  
!  
interface Tunnel582  
  no ip address  
!  
interface Tunnel583  
  no ip address  
!  
interface Tunnel584  
  no ip address  
!  
interface Tunnel585  
  no ip address  
!  
interface Tunnel586  
  no ip address  
!  
interface Tunnel587  
  no ip address  
!  
interface Tunnel588  
  no ip address  
!  
interface Tunnel589  
  no ip address  
!  
interface Tunnel590  
  no ip address  
!  
interface Tunnel591  
  no ip address  
!  
interface Tunnel592  
  no ip address  
!  
interface Tunnel593  
  no ip address  
!  
interface Tunnel594  
  no ip address  
!  
interface Tunnel595  
  no ip address  
!  
interface Tunnel596  
  no ip address  
!  
interface Tunnel597  
  no ip address  
!  
interface Tunnel598  
  no ip address  
!
```

```
interface Tunnel599
  no ip address
!
interface Tunnel600
  no ip address
!
interface Tunnel601
  no ip address
!
interface Tunnel602
  no ip address
!
interface Tunnel603
  no ip address
!
interface Tunnel604
  no ip address
!
interface Tunnel605
  no ip address
!
interface Tunnel606
  no ip address
!
interface Tunnel607
  no ip address
!
interface Tunnel608
  no ip address
!
interface Tunnel609
  no ip address
!
interface Tunnel610
  no ip address
!
interface Tunnel611
  no ip address
!
interface Tunnel612
  no ip address
!
interface Tunnel613
  no ip address
!
interface Tunnel614
  no ip address
!
interface Tunnel615
  no ip address
!
interface Tunnel616
  no ip address
!
interface Tunnel617
  no ip address
!
interface Tunnel618
  no ip address
!
interface Tunnel619
  no ip address
!
interface Tunnel620
```

```
no ip address
!
interface Tunnel621
no ip address
!
interface Tunnel622
no ip address
!
interface Tunnel623
no ip address
!
interface Tunnel624
no ip address
!
interface Tunnel625
no ip address
!
interface Tunnel626
no ip address
!
interface Tunnel627
no ip address
!
interface Tunnel628
no ip address
!
interface Tunnel629
no ip address
!
interface Tunnel630
no ip address
!
interface Tunnel631
no ip address
!
interface Tunnel632
no ip address
!
interface Tunnel633
no ip address
!
interface Tunnel634
no ip address
!
interface Tunnel635
no ip address
!
interface Tunnel636
no ip address
!
interface Tunnel637
no ip address
!
interface Tunnel638
no ip address
!
interface Tunnel639
no ip address
!
interface Tunnel640
no ip address
!
interface Tunnel641
no ip address
```

```
!  
interface Tunnel642  
  no ip address  
!  
interface Tunnel643  
  no ip address  
!  
interface Tunnel644  
  no ip address  
!  
interface Tunnel645  
  no ip address  
!  
interface Tunnel646  
  no ip address  
!  
interface Tunnel647  
  no ip address  
!  
interface Tunnel648  
  no ip address  
!  
interface Tunnel649  
  no ip address  
!  
interface Tunnel650  
  no ip address  
!  
interface Tunnel651  
  no ip address  
!  
interface Tunnel652  
  no ip address  
!  
interface Tunnel653  
  no ip address  
!  
interface Tunnel654  
  no ip address  
!  
interface Tunnel655  
  no ip address  
!  
interface Tunnel656  
  no ip address  
!  
interface Tunnel657  
  no ip address  
!  
interface Tunnel658  
  no ip address  
!  
interface Tunnel659  
  no ip address  
!  
interface Tunnel660  
  no ip address  
!  
interface Tunnel661  
  no ip address  
!  
interface Tunnel662  
  no ip address  
!
```



```
interface Tunnel663
  no ip address
!
interface Tunnel664
  no ip address
!
interface Tunnel665
  no ip address
!
interface Tunnel666
  no ip address
!
interface Tunnel667
  no ip address
!
interface Tunnel668
  no ip address
!
interface Tunnel669
  no ip address
!
interface Tunnel670
  no ip address
!
interface Tunnel671
  no ip address
!
interface Tunnel672
  no ip address
!
interface Tunnel673
  no ip address
!
interface Tunnel674
  no ip address
!
interface Tunnel675
  no ip address
!
interface Tunnel676
  no ip address
!
interface Tunnel677
  no ip address
!
interface Tunnel678
  no ip address
!
interface Tunnel679
  no ip address
!
interface Tunnel680
  no ip address
!
interface Tunnel681
  no ip address
!
interface Tunnel682
  no ip address
!
interface Tunnel683
  no ip address
!
interface Tunnel684
```

```
no ip address
!
interface Tunnel685
no ip address
!
interface Tunnel686
no ip address
!
interface Tunnel687
no ip address
!
interface Tunnel688
no ip address
!
interface Tunnel689
no ip address
!
interface Tunnel690
no ip address
!
interface Tunnel691
no ip address
!
interface Tunnel692
no ip address
!
interface Tunnel693
no ip address
!
interface Tunnel694
no ip address
!
interface Tunnel695
no ip address
!
interface Tunnel696
no ip address
!
interface Tunnel697
no ip address
!
interface Tunnel698
no ip address
!
interface Tunnel699
no ip address
!
interface Tunnel700
no ip address
!
interface Tunnel701
no ip address
!
interface Tunnel702
no ip address
!
interface Tunnel703
no ip address
!
interface Tunnel704
no ip address
!
interface Tunnel705
no ip address
```

```
!  
interface Tunnel706  
  no ip address  
!  
interface Tunnel707  
  no ip address  
!  
interface Tunnel708  
  no ip address  
!  
interface Tunnel709  
  no ip address  
!  
interface Tunnel710  
  no ip address  
!  
interface Tunnel711  
  no ip address  
!  
interface Tunnel712  
  no ip address  
!  
interface Tunnel713  
  no ip address  
!  
interface Tunnel714  
  no ip address  
!  
interface Tunnel715  
  no ip address  
!  
interface Tunnel716  
  no ip address  
!  
interface Tunnel717  
  no ip address  
!  
interface Tunnel718  
  no ip address  
!  
interface Tunnel719  
  no ip address  
!  
interface Tunnel720  
  no ip address  
!  
interface Tunnel721  
  no ip address  
!  
interface Tunnel722  
  no ip address  
!  
interface Tunnel723  
  no ip address  
!  
interface Tunnel724  
  no ip address  
!  
interface Tunnel725  
  no ip address  
!  
interface Tunnel726  
  no ip address  
!
```

```
interface Tunnel727
  no ip address
!
interface Tunnel728
  no ip address
!
interface Tunnel729
  no ip address
!
interface Tunnel730
  no ip address
!
interface Tunnel731
  no ip address
!
interface Tunnel732
  no ip address
!
interface Tunnel733
  no ip address
!
interface Tunnel734
  no ip address
!
interface Tunnel735
  no ip address
!
interface Tunnel736
  no ip address
!
interface Tunnel737
  no ip address
!
interface Tunnel738
  no ip address
!
interface Tunnel739
  no ip address
!
interface Tunnel740
  no ip address
!
interface Tunnel741
  no ip address
!
interface Tunnel742
  no ip address
!
interface Tunnel743
  no ip address
!
interface Tunnel744
  no ip address
!
interface Tunnel745
  no ip address
!
interface Tunnel746
  no ip address
!
interface Tunnel747
  no ip address
!
interface Tunnel748
```

```
no ip address
!
interface Tunnel749
no ip address
!
interface Tunnel750
no ip address
!
interface Tunnel751
no ip address
!
interface Tunnel752
no ip address
!
interface Tunnel753
no ip address
!
interface Tunnel754
no ip address
!
interface Tunnel755
no ip address
!
interface Tunnel756
no ip address
!
interface Tunnel757
no ip address
!
interface Tunnel758
no ip address
!
interface Tunnel759
no ip address
!
interface Tunnel760
no ip address
!
interface Tunnel761
no ip address
!
interface Tunnel762
no ip address
!
interface Tunnel763
no ip address
!
interface Tunnel764
no ip address
!
interface Tunnel765
no ip address
!
interface Tunnel766
no ip address
!
interface Tunnel767
no ip address
!
interface Tunnel768
no ip address
!
interface Tunnel769
no ip address
```

```
!  
interface Tunnel770  
  no ip address  
!  
interface Tunnel771  
  no ip address  
!  
interface Tunnel772  
  no ip address  
!  
interface Tunnel773  
  no ip address  
!  
interface Tunnel774  
  no ip address  
!  
interface Tunnel775  
  no ip address  
!  
interface Tunnel776  
  no ip address  
!  
interface Tunnel777  
  no ip address  
!  
interface Tunnel778  
  no ip address  
!  
interface Tunnel779  
  no ip address  
!  
interface Tunnel780  
  no ip address  
!  
interface Tunnel781  
  no ip address  
!  
interface Tunnel782  
  no ip address  
!  
interface Tunnel783  
  no ip address  
!  
interface Tunnel784  
  no ip address  
!  
interface Tunnel785  
  no ip address  
!  
interface Tunnel786  
  no ip address  
!  
interface Tunnel787  
  no ip address  
!  
interface Tunnel788  
  no ip address  
!  
interface Tunnel789  
  no ip address  
!  
interface Tunnel790  
  no ip address  
!
```

```
interface Tunnel791
  no ip address
!
interface Tunnel792
  no ip address
!
interface Tunnel793
  no ip address
!
interface Tunnel794
  no ip address
!
interface Tunnel795
  no ip address
!
interface Tunnel796
  no ip address
!
interface Tunnel797
  no ip address
!
interface Tunnel798
  no ip address
!
interface Tunnel799
  no ip address
!
interface Tunnel800
  no ip address
!
interface Tunnel801
  no ip address
!
interface Tunnel802
  no ip address
!
interface Tunnel803
  no ip address
!
interface Tunnel804
  no ip address
!
interface Tunnel805
  no ip address
!
interface Tunnel806
  no ip address
!
interface Tunnel807
  no ip address
!
interface Tunnel808
  no ip address
!
interface Tunnel809
  no ip address
!
interface Tunnel810
  no ip address
!
interface Tunnel811
  no ip address
!
interface Tunnel812
```

```
no ip address
!
interface Tunnel813
no ip address
!
interface Tunnel814
no ip address
!
interface Tunnel815
no ip address
!
interface Tunnel816
no ip address
!
interface Tunnel817
no ip address
!
interface Tunnel818
no ip address
!
interface Tunnel819
no ip address
!
interface Tunnel820
no ip address
!
interface Tunnel821
no ip address
!
interface Tunnel822
no ip address
!
interface Tunnel823
no ip address
!
interface Tunnel824
no ip address
!
interface Tunnel825
no ip address
!
interface Tunnel826
no ip address
!
interface Tunnel827
no ip address
!
interface Tunnel828
no ip address
!
interface Tunnel829
no ip address
!
interface Tunnel830
no ip address
!
interface Tunnel831
no ip address
!
interface Tunnel832
no ip address
!
interface Tunnel833
no ip address
```



```
!  
interface Tunnel834  
  no ip address  
!  
interface Tunnel835  
  no ip address  
!  
interface Tunnel836  
  no ip address  
!  
interface Tunnel837  
  no ip address  
!  
interface Tunnel838  
  no ip address  
!  
interface Tunnel839  
  no ip address  
!  
interface Tunnel840  
  no ip address  
!  
interface Tunnel841  
  no ip address  
!  
interface Tunnel842  
  no ip address  
!  
interface Tunnel843  
  no ip address  
!  
interface Tunnel844  
  no ip address  
!  
interface Tunnel845  
  no ip address  
!  
interface Tunnel846  
  no ip address  
!  
interface Tunnel847  
  no ip address  
!  
interface Tunnel848  
  no ip address  
!  
interface Tunnel849  
  no ip address  
!  
interface Tunnel850  
  no ip address  
!  
interface Tunnel851  
  no ip address  
!  
interface Tunnel852  
  no ip address  
!  
interface Tunnel853  
  no ip address  
!  
interface Tunnel854  
  no ip address  
!
```

```
interface Tunnel855
  no ip address
!
interface Tunnel856
  no ip address
!
interface Tunnel857
  no ip address
!
interface Tunnel858
  no ip address
!
interface Tunnel859
  no ip address
!
interface Tunnel860
  no ip address
!
interface Tunnel861
  no ip address
!
interface Tunnel862
  no ip address
!
interface Tunnel863
  no ip address
!
interface Tunnel864
  no ip address
!
interface Tunnel865
  no ip address
!
interface Tunnel866
  no ip address
!
interface Tunnel867
  no ip address
!
interface Tunnel868
  no ip address
!
interface Tunnel869
  no ip address
!
interface Tunnel870
  no ip address
!
interface Tunnel871
  no ip address
!
interface Tunnel872
  no ip address
!
interface Tunnel873
  no ip address
!
interface Tunnel874
  no ip address
!
interface Tunnel875
  no ip address
!
interface Tunnel876
```

```
no ip address
!
interface Tunnel877
no ip address
!
interface Tunnel878
no ip address
!
interface Tunnel879
no ip address
!
interface Tunnel880
no ip address
!
interface Tunnel881
no ip address
!
interface Tunnel882
no ip address
!
interface Tunnel883
no ip address
!
interface Tunnel884
no ip address
!
interface Tunnel885
no ip address
!
interface Tunnel886
no ip address
!
interface Tunnel887
no ip address
!
interface Tunnel888
no ip address
!
interface Tunnel889
no ip address
!
interface Tunnel890
no ip address
!
interface Tunnel891
no ip address
!
interface Tunnel892
no ip address
!
interface Tunnel893
no ip address
!
interface Tunnel894
no ip address
!
interface Tunnel895
no ip address
!
interface Tunnel896
no ip address
!
interface Tunnel897
no ip address
```

```
!  
interface Tunnel898  
  no ip address  
!  
interface Tunnel899  
  no ip address  
!  
interface Tunnel900  
  no ip address  
!  
interface Tunnel901  
  no ip address  
!  
interface Tunnel902  
  no ip address  
!  
interface Tunnel903  
  no ip address  
!  
interface Tunnel904  
  no ip address  
!  
interface Tunnel905  
  no ip address  
!  
interface Tunnel906  
  no ip address  
!  
interface Tunnel907  
  no ip address  
!  
interface Tunnel908  
  no ip address  
!  
interface Tunnel909  
  no ip address  
!  
interface Tunnel910  
  no ip address  
!  
interface Tunnel911  
  no ip address  
!  
interface Tunnel912  
  no ip address  
!  
interface Tunnel913  
  no ip address  
!  
interface Tunnel914  
  no ip address  
!  
interface Tunnel915  
  no ip address  
!  
interface Tunnel916  
  no ip address  
!  
interface Tunnel917  
  no ip address  
!  
interface Tunnel918  
  no ip address  
!
```

```
interface Tunnel919
  no ip address
!
interface Tunnel920
  no ip address
!
interface Tunnel921
  no ip address
!
interface Tunnel922
  no ip address
!
interface Tunnel923
  no ip address
!
interface Tunnel924
  no ip address
!
interface Tunnel925
  no ip address
!
interface Tunnel926
  no ip address
!
interface Tunnel927
  no ip address
!
interface Tunnel928
  no ip address
!
interface Tunnel929
  no ip address
!
interface Tunnel930
  no ip address
!
interface Tunnel931
  no ip address
!
interface Tunnel932
  no ip address
!
interface Tunnel933
  no ip address
!
interface Tunnel934
  no ip address
!
interface Tunnel935
  no ip address
!
interface Tunnel936
  no ip address
!
interface Tunnel937
  no ip address
!
interface Tunnel938
  no ip address
!
interface Tunnel939
  no ip address
!
interface Tunnel940
```

```
no ip address
!
interface Tunnel941
no ip address
!
interface Tunnel942
no ip address
!
interface Tunnel943
no ip address
!
interface Tunnel944
no ip address
!
interface Tunnel945
no ip address
!
interface Tunnel946
no ip address
!
interface Tunnel947
no ip address
!
interface Tunnel948
no ip address
!
interface Tunnel949
no ip address
!
interface Tunnel950
no ip address
!
interface Tunnel951
no ip address
!
interface Tunnel952
no ip address
!
interface Tunnel953
no ip address
!
interface Tunnel954
no ip address
!
interface Tunnel955
no ip address
!
interface Tunnel956
no ip address
!
interface Tunnel957
no ip address
!
interface Tunnel958
no ip address
!
interface Tunnel959
no ip address
!
interface Tunnel960
no ip address
!
interface Tunnel961
no ip address
```

```
!  
interface Tunnel962  
  no ip address  
!  
interface Tunnel963  
  no ip address  
!  
interface Tunnel964  
  no ip address  
!  
interface Tunnel965  
  no ip address  
!  
interface Tunnel966  
  no ip address  
!  
interface Tunnel967  
  no ip address  
!  
interface Tunnel968  
  no ip address  
!  
interface Tunnel969  
  no ip address  
!  
interface Tunnel970  
  no ip address  
!  
interface Tunnel971  
  no ip address  
!  
interface Tunnel972  
  no ip address  
!  
interface Tunnel973  
  no ip address  
!  
interface Tunnel974  
  no ip address  
!  
interface Tunnel975  
  no ip address  
!  
interface Tunnel976  
  no ip address  
!  
interface Tunnel977  
  no ip address  
!  
interface Tunnel978  
  no ip address  
!  
interface Tunnel979  
  no ip address  
!  
interface Tunnel980  
  no ip address  
!  
interface Tunnel981  
  no ip address  
!  
interface Tunnel982  
  no ip address  
!
```

```
interface Tunnel983
  no ip address
!
interface Tunnel984
  no ip address
!
interface Tunnel985
  no ip address
!
interface Tunnel986
  no ip address
!
interface Tunnel987
  no ip address
!
interface Tunnel988
  no ip address
!
interface Tunnel989
  no ip address
!
interface Tunnel990
  no ip address
!
interface Tunnel991
  no ip address
!
interface Tunnel992
  no ip address
!
interface Tunnel993
  no ip address
!
interface Tunnel994
  no ip address
!
interface Tunnel995
  no ip address
!
interface Tunnel996
  no ip address
!
interface Tunnel997
  no ip address
!
interface Tunnel998
  no ip address
!
interface Tunnel999
  no ip address
!
interface Tunnel1000
  no ip address
!
interface GigabitEthernet0/0/0
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/1
  no ip address
  shutdown
  negotiation auto
!
```



```
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/2.1
  encapsulation dot1Q 100
  vrf forwarding C1_0
  ip address <removed>!
interface GigabitEthernet0/0/3
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/4
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/5
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/6
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/7
  no ip address
  shutdown
  negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/4
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/5
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/6
  no ip address
  shutdown
```

```

    no negotiation auto
    !
    interface TenGigabitEthernet0/1/7
    no ip address
    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    router ospf 100
    network 50.50.50.0 0.0.0.255 area 0
    network 208.200.0.2 0.0.0.0 area 0
    !
    router bgp 64001
    bgp router-id 111.111.111.111
    bgp log-neighbor-changes
    !
    address-family ipv4 vrf C1_0
    network 192.0.0.0
    redistribute connected
    neighbor 192.0.1.1 remote-as 64001
    neighbor 192.0.1.1 activate
    exit-address-family
    !
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip http server
    ip http authentication local
    ip http secure-server
    ip ssh bulk-mode 131072
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    !
    !
    control-plane
    !
    !
    !
    !
    !
    line con 0
    exec-timeout 0 0
    stopbits 1
    line aux 0
    line vty 0 4
    login
    transport input ssh
    !
    call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
    active

```

```
        destination transport-method http
    !
    !
    !
    !
    !
end
```



```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
crypto pki trustpoint client
  enrollment url http://[3001:0:0:1::1]:80
  subject-name CN=Hub
  revocation-check none
  rsakeypair client
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal IKEv2_PROPOSAL
  encryption aes-gcm-256
  prf sha512
  group 15
!
crypto ikev2 policy IKEv2_POLICY
  proposal IKEv2_PROPOSAL
!
!
crypto ikev2 profile IKEv2_PROFILE
  match identity remote address ::/0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint client
!
crypto ikev2 dpd 60 3 on-demand
crypto ikev2 limit max-in-negotiation-sa 10 outgoing
!
!
!
!
!
!

```

```

!
!
!
!
!
!
crypto ipsec transform-set TRANSFORM_SET esp-gcm 256
mode transport
!
crypto ipsec profile IPSec_PROFILE
set transform-set TRANSFORM_SET
set pfs group15
set ikev2-profile IKEv2_PROFILE
!
!
!
!
!
!
!
!
!
interface Loopback1
no ip address
ipv6 address <removed>
ipv6 enable
ospfv3 100 ipv6 area 0
!
interface Loopback2
no ip address
ipv6 address <removed>
ipv6 enable
ospfv3 100 ipv6 area 0
!
interface Tunnell
no ip address
ipv6 address <removed> link-local
ipv6 address <removed>
ipv6 enable
ipv6 mtu 1400
ipv6 tcp adjust-mss 1200
ipv6 nhrp network-id 1000
ipv6 nhrp holdtime 3600
ipv6 nhrp redirect
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
tunnel source Loopback1
tunnel mode gre multipoint ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile IPSec_PROFILE
!
interface Tunnell1
no ip address
ipv6 address <removed> link-local
ipv6 address <removed>
ipv6 enable
ipv6 mtu 1400
ipv6 tcp adjust-mss 1200
ipv6 nhrp network-id 1000
ipv6 nhrp holdtime 3600
ipv6 nhrp nhs 4003::1 nbma 4004:0:0:1::1 multicast
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5

```

```
tunnel source Loopback2
tunnel mode gre multipoint ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile IPsec_PROFILE
!
interface TenGigabitEthernet0/0/0
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/1/0
no ip address
no negotiation auto
ipv6 address <removed>
ipv6 enable
ospfv3 100 ipv6 area 0
!
interface TenGigabitEthernet0/1/1
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/4
no ip address
shutdown
```

```

    no negotiation auto
    !
    interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    router ospfv3 100
    !
    address-family ipv6 unicast
    router-id 1.1.1.2
    exit-address-family
    !
    router bgp 65000
    bgp router-id 1.1.1.2
    bgp log-neighbor-changes
    bgp listen range 2003::/48 peer-group DMVPN_SPOKES
    bgp listen limit 10000
    timers bgp 10 30
    neighbor DMVPN_SPOKES peer-group
    neighbor DMVPN_SPOKES remote-as 65001
    neighbor 4003::1 remote-as 64999
    !
    address-family ipv4
    neighbor DMVPN_SPOKES activate
    no neighbor 4003::1 activate
    exit-address-family
    !
    address-family ipv6
    aggregate-address 3700::/48 summary-only
    aggregate-address 3500::/48 summary-only
    aggregate-address 3300::/48 summary-only
    aggregate-address 3100::/48 summary-only
    neighbor DMVPN_SPOKES activate
    neighbor DMVPN_SPOKES next-hop-self
    neighbor DMVPN_SPOKES as-override split-horizon
    neighbor 4003::1 activate
    neighbor 4003::1 next-hop-self
    neighbor 4003::1 as-override split-horizon
    exit-address-family
    !
    ip http server
    ip http authentication local
    ip http secure-server
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.41.0.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    !
    !
    control-plane
    !
    !
    !

```



```

!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  exec-timeout 0 0
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
!
!
!
!
end

```

### Configuration example for hub2

```

version 17.6
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
!
hostname regional_hub2
!
boot-start-marker
boot system bootflash:asr1001x-universalk9.BLD_V176_THROTTLE_LATEST_20220713_231940.SSA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
!
  address-family ipv4
  exit-address-family
!
  address-family ipv6
  exit-address-family
!
no logging console
!
no aaa new-model
clock timezone IST 5 30
!
!
!
!
!
!
!

```

```

!
!
!
!
!
login on-success log
ipv6 unicast-routing
!
!
!
!
!
!
subscriber templating
!
!
!
!
!
multilink bundle-name authenticated
!
!
!
!
!
!
!
!
crypto pki server rootca
  no database archive
  grant auto
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
crypto pki trustpoint rootca
  revocation-check crl
  rsakeypair rootca
!
crypto pki trustpoint client
  enrollment url http://[3001:0:0:1::1]:80
  subject-name CN=Hub
  revocation-check none
  rsakeypair client
!
!
crypto pki certificate chain client
!
!
license udi pid ASR1001-X sn JAE184605L3
license accept end user agreement
license boot level adventureprise
memory free low-watermark processor 374207
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!

```

```

redundancy
 mode none
!
!
crypto ikev2 proposal IKEv2_PROPOSAL
 encryption aes-gcm-256
 prf sha512
 group 15
!
crypto ikev2 policy IKEv2_POLICY
 proposal IKEv2_PROPOSAL
!
!
crypto ikev2 profile IKEv2_PROFILE
 match identity remote address ::/0
 authentication remote rsa-sig
 authentication local rsa-sig
 pki trustpoint client
 pki trustpoint rootca
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set TRANSFORM_SET esp-gcm 256
 mode transport
!
crypto ipsec profile IPSec_PROFILE
 set transform-set TRANSFORM_SET
 set pfs group15
 set ikev2-profile IKEv2_PROFILE
!
!
!
!
!
!
!
!
!
interface Loopback1
 no ip address
 ipv6 address <removed>
 ipv6 enable
 ospfv3 100 ipv6 area 0
!
interface Loopback2
 no ip address
 ipv6 address <removed>
 ipv6 enable
 ospfv3 100 ipv6 area 0
!
interface Loopback10001
 no ip address
 ipv6 address <removed>

```

```

    ipv6 enable
    ospfv3 100 ipv6 area 0
  !
interface Tunnel1
  no ip address
  ipv6 address <removed> link-local
  ipv6 address <removed>
  ipv6 enable
  ipv6 mtu 1400
  ipv6 tcp adjust-mss 1200
  ipv6 nhrp network-id 1000
  ipv6 nhrp holdtime 3600
  ipv6 nhrp redirect
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  tunnel source Loopback1
  tunnel mode gre multipoint ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile IPsec_PROFILE
  !
interface Tunnel11
  no ip address
  ipv6 address <removed> link-local
  ipv6 address <removed>
  ipv6 enable
  ipv6 mtu 1400
  ipv6 tcp adjust-mss 1200
  ipv6 nhrp network-id 1000
  ipv6 nhrp holdtime 3600
  ipv6 nhrp nhs 4003::1 nbma 4004:0:0:1::1 multicast
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  tunnel source Loopback2
  tunnel mode gre multipoint ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile IPsec_PROFILE
  !
interface TenGigabitEthernet0/0/0
  no ip address
  !
interface TenGigabitEthernet0/0/1
  no ip address
  !
interface GigabitEthernet0/0/0
  no ip address
  negotiation auto
  !
interface GigabitEthernet0/0/1
  no ip address
  negotiation auto
  ipv6 address <removed>
  ipv6 enable
  ospfv3 100 ipv6 area 0
  !
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
  !
interface GigabitEthernet0/0/3
  no ip address
  negotiation auto
  !
interface GigabitEthernet0/0/4
  no ip address

```

```

    negotiation auto
  !
interface GigabitEthernet0/0/5
  no ip address
  negotiation auto
  !
interface POS0/1/0
  no ip address
  !
interface POS0/1/1
  no ip address
  !
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
  !
router ospfv3 100
  !
  address-family ipv6 unicast
    router-id 1.1.1.3
  exit-address-family
  !
router bgp 65100
  bgp router-id 1.1.1.3
  bgp log-neighbor-changes
  bgp listen range 3003::/48 peer-group DMVPN_SPOKES
  bgp listen limit 10000
  timers bgp 10 30
  neighbor DMVPN_SPOKES peer-group
  neighbor DMVPN_SPOKES remote-as 65100
  neighbor 4003::1 remote-as 64999
  !
  address-family ipv4
    neighbor DMVPN_SPOKES activate
    no neighbor 4003::1 activate
  exit-address-family
  !
  address-family ipv6
    aggregate-address 3800::/48 summary-only
    aggregate-address 3600::/48 summary-only
    aggregate-address 3400::/48 summary-only
    aggregate-address 3200::/48 summary-only
    neighbor DMVPN_SPOKES activate
    neighbor DMVPN_SPOKES next-hop-self
    neighbor DMVPN_SPOKES as-override split-horizon
    neighbor 4003::1 activate
    neighbor 4003::1 next-hop-self
    neighbor 4003::1 as-override split-horizon
  exit-address-family
  !
ip http server
ip http secure-server
ip forward-protocol nd
  !
ip tftp source-interface GigabitEthernet0
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.41.0.1
  !
  !
  !
  !
  !
  !
control-plane
  !

```

```

!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  exec-timeout 0 0
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
ntp master
!
!
!
!
!
!
end

```

### Configuration example for root

```

version 17.6
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
!
hostname root_primary
!
boot-start-marker
boot system bootflash:c8000aep-universalk9.DC2-Hub1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
!
  address-family ipv4
  exit-address-family
!
  address-family ipv6
  exit-address-family
!
no logging console
!
no aaa new-model
!
!
!
!
!

```

```

!
!
!
!
!
!
login on-success log
ipv6 unicast-routing
!
!
!
!
!
!
subscriber templating
!
!
!
!
!
multilink bundle-name authenticated
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-345927470
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-345927470
  revocation-check none
  rsakeypair TP-self-signed-345927470
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
crypto pki trustpoint client
  enrollment url http://[3001:0:0:1::1]:80
  subject-name CN=Hub
  revocation-check none
  rsakeypair client
!
!
!
!
license udi pid C8500-12X sn TTM224202LR
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 675468
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!

```

```

redundancy
  mode none
!
!
crypto ikev2 proposal IKEv2_PROPOSAL
  encryption aes-gcm-256
  prf sha512
  group 15
!
crypto ikev2 policy IKEv2_POLICY
  proposal IKEv2_PROPOSAL
!
!
crypto ikev2 profile IKEv2_PROFILE
  match identity remote address ::/0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint client
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set TRANSFORM_SET esp-gcm 256
  mode transport
!
crypto ipsec profile IPSec_PROFILE
  set transform-set TRANSFORM_SET
  set pfs group15
  set ikev2-profile IKEv2_PROFILE
!
!
!
!
!
!
!
!
!
interface Loopback1
  no ip address
  ipv6 address <removed>
  ipv6 enable
  ospfv3 100 ipv6 area 0
!
interface Tunnell
  no ip address
  ipv6 address <removed> link-local
  ipv6 address <removed>
  ipv6 enable
  ipv6 mtu 1400
  ipv6 tcp adjust-mss 1200
  ipv6 nhrp network-id 1000
  ipv6 nhrp holdtime 3600
  ipv6 nhrp redirect

```



```
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
tunnel source Loopback1
tunnel mode gre multipoint ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile IPsec_PROFILE
!
interface TenGigabitEthernet0/0/0
no ip address
no negotiation auto
ipv6 address <removed>
ipv6 enable
ospfv3 100 ipv6 area 0
!
interface TenGigabitEthernet0/0/1
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/8
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/9
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/10
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/11
no ip address
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
router ospfv3 100
!
```

```

address-family ipv6 unicast
  router-id 1.1.1.1
exit-address-family
!
router bgp 64999
  bgp router-id 1.1.1.1
  bgp log-neighbor-changes
  timers bgp 10 30
  neighbor 4003:0:0:1::1 remote-as 65000
  neighbor 4003:0:0:2::1 remote-as 65100
  !
address-family ipv4
  no neighbor 4003:0:0:1::1 activate
  no neighbor 4003:0:0:2::1 activate
exit-address-family
!
address-family ipv6
  neighbor 4003:0:0:1::1 activate
  neighbor 4003:0:0:1::1 next-hop-self
  neighbor 4003:0:0:1::1 as-override split-horizon
  neighbor 4003:0:0:2::1 activate
  neighbor 4003:0:0:2::1 next-hop-self
  neighbor 4003:0:0:2::1 as-override split-horizon
exit-address-family
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.41.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
ip ssh bulk-mode 131072
!
!
!
!
!
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0
  exec-timeout 0 0
  login
  length 0
  transport input ssh
line vty 1 4
  exec-timeout 0 0
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com

```

```
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
!
!
!
!
end
```

### Configuration example for spoke

```
version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-keepalive disable-kernel-core
platform ipsec flexvpn-bypass-tcam
platform hardware crypto-throughput level 8-16g
!
hostname spk1
!
boot-start-marker
boot system bootflash:asr1000-universalk9.spk1.dmvpn_soak.SSA.bin
boot-end-marker
!
!
vrf definition C1_1
 rd 1:1
 !
 address-family ipv6
 exit-address-family
 !
vrf definition Mgmt-intf
 !
 address-family ipv4
 exit-address-family
 !
 address-family ipv6
 exit-address-family
 !
no logging console
no aaa new-model
!
!
subscriber templating
!
!
!
!
!
!
!
!
!
```

## Cisco SD-Routing Command Reference

```

!
!
crypto ikev2 profile IKEv2_PROFILE
  match identity remote address ::/0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint client
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set TRANSFORM_SET esp-gcm 256
  mode transport
!
crypto ipsec profile IPSec_PROFILE
  set transform-set TRANSFORM_SET
  set pfs group15
  set ikev2-profile IKEv2_PROFILE
!
!
!
!
!
!
!
!
!
!
interface Loopback1
  no ip address
  ipv6 address <removed>
  ipv6 enable
  ospfv3 100 ipv6 area 0
!
interface Tunnell
  vrf forwarding C1_1
  no ip address
  ipv6 address <removed> link-local
  ipv6 address <removed>
  ipv6 enable
  ipv6 mtu 1400
  ipv6 tcp adjust-mss 1200
  ipv6 nhrp network-id 1000
  ipv6 nhrp holdtime 3600
  ipv6 nhrp nhs 2003::1 nbma 2004:0:0:1::1 multicast
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  tunnel source Loopback1
  tunnel mode gre multipoint ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile IPSec_PROFILE
!
interface GigabitEthernet0/0/0
  no ip address
  negotiation auto

```

```

!
interface GigabitEthernet0/0/1
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/2.1
  encapsulation dot1Q 100
  vrf forwarding C1_1
  ipv6 address <removed>
  ipv6 enable
!
interface GigabitEthernet0/0/3
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/4
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/5
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/6
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/7
  no ip address
  negotiation auto
!
interface TenGigabitEthernet0/1/0
  no ip address
  no negotiation auto
  ipv6 address <removed>
  ipv6 enable
  ospfv3 100 ipv6 area 0
!
interface TenGigabitEthernet0/1/1
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/4
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/5
  no ip address
  no negotiation auto
!
interface TenGigabitEthernet0/1/6
  no ip address

```

```

    no negotiation auto
    !
interface TenGigabitEthernet0/1/7
    no ip address
    no negotiation auto
    !
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
router ospfv3 100
    !
    address-family ipv6 unicast
        router-id 21.21.21.21
    exit-address-family
    !
router bgp 65001
    bgp router-id 21.21.21.21
    bgp log-neighbor-changes
    timers bgp 10 30
    !
    address-family ipv6 vrf C1_1
        network 2003::/48
        network 3100:0:0:1::/64
        neighbor 2003::1 remote-as 65000
        neighbor 2003::1 activate
    exit-address-family
    !
ip forward-protocol nd
    !
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.41.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
    !
    !
    !
    !
    !
control-plane
    !
    !
    !
    !
    !
line con 0
    exec-timeout 0 0
    stopbits 1
line aux 0
line vty 0 4
    exec-timeout 0 0
    login
    transport input ssh
    !
call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.

```

```
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
ntp master
!
!
!
!
!
!
end
```





```

!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
!
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing
  match ip precedence 6
class-map match-all group2_voice
  match access-group 100
class-map match-all group1_voice
  match access-group 100
!
policy-map group2
  class group2_voice
    priority percent 20
  class group2_Routing
    bandwidth percent 10
policy-map group2_parent
  class class-default
    shape average 2000000
    service-policy group2
policy-map group1
  class group1_voice
    priority 1000
  class group1_Routing
    bandwidth percent 20
policy-map group1_parent

```

```

class class-default
  shape average 3000000
  service-policy group1
!
!
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha256
  authentication pre-share
  group 14
crypto isakmp key cisco123 address 0.0.0.0
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode transport
!
!
crypto ipsec profile dmvpn-hub-ikev1
  set transform-set tset1
  set pfs group19
!
!
!
!
!
!
!
!
!
interface Tunnell
  ip address <removed> no ip redirects
  ip mtu 1400
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp redirect
  ip tcp adjust-mss 1200
  ip summary-address eigrp 101 10.0.0.0 255.0.0.0
  nhrp map group spoke_group1 service-policy output group1_parent
  nhrp map group spoke_group2 service-policy output group2_parent
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  no bfd echo
  tunnel source TenGigabitEthernet0/1/0
  tunnel mode gre multipoint
  tunnel path-mtu-discovery
  tunnel protection ipsec profile dmvpn-hub-ikev1
!
interface TenGigabitEthernet0/0/0
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/1
  no ip address
  shutdown
  no negotiation auto
!

```

```
interface TenGigabitEthernet0/0/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/3
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/4
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/5
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/6
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/0/7
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
  no ip address
  shutdown
  no negotiation auto
!
interface FortyGigabitEthernet0/2/4
  no ip address
  shutdown
  no negotiation auto
!
interface FortyGigabitEthernet0/2/8
  no ip address
  shutdown
  no negotiation auto
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
```

```

!
!
router eigrp 101
  network 150.100.0.0
  network 192.0.0.0 0.255.255.255
!
router nhrp 200
  network 100.0.0.0
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 100.0.10.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
snmp-server user roni g1 v3
snmp-server group g1 v3 noauth
snmp-server group g1 v3 auth read campus write campus
snmp mib nhrp
!
!
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  login
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
!
!
!
!
end

```

### Configuration example for a spoke

```

version 17.13
service timestamps debug datetime msec
service timestamps log datetime msec

```

Cisco SD-Routing Command Reference

```
hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!
!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level adventerprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
!
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing
  match ip precedence 6
class-map match-all group2_voice
  match access-group 100
class-map match-all group1_voice
  match access-group 100
!
policy-map group2
  class group2_voice
    priority percent 20
  class group2_Routing
    bandwidth percent 10
policy-map group2_parent
  class class-default
    shape average 2000000
  service-policy group2
policy-map group1
  class group1_voice
    priority 1000
  class group1_Routing
    bandwidth percent 20
policy-map group1_parent
  class class-default
    shape average 3000000
  service-policy group1
!
```

```

!
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha256
  authentication pre-share
  group 14
crypto isakmp key cisco123 address 0.0.0.0
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode transport
!
!
crypto ipsec profile dmvpn-hub-ikev1
  set transform-set tset1
  set pfs group19
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>!
interface Tunnel1
  vrf forwarding C1_1
  ip address <removed> no ip redirects
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
  ip tcp adjust-mss 1200
  nhrp group spoke_group1
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  no bfd echo
  tunnel source Loopback1
  tunnel mode gre multipoint
  tunnel path-mtu-discovery
  tunnel protection ipsec profile dmvpn-hub-ikev1
!
interface GigabitEthernet0/0/0
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/1
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
!

```



```
interface GigabitEthernet0/0/2.1
  encapsulation dot1Q 100
  vrf forwarding Cl_1
  ip address <removed>!
interface GigabitEthernet0/0/3
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/4
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/5
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/6
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/7
  no ip address
  shutdown
  negotiation auto
!
interface TenGigabitEthernet0/1/0
  ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/3
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/4
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/5
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/6
  no ip address
  shutdown
  no negotiation auto
!
interface TenGigabitEthernet0/1/7
  no ip address
```

```

    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    !
    router eigrp 101
    !
    address-family ipv4 vrf C1_1 autonomous-system 101
    network 10.2.2.0 0.0.0.255
    network 192.0.0.0 0.255.255.255
    passive-interface GigabitEthernet0/0/2.1
    exit-address-family
    !
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip http server
    ip http authentication local
    ip http secure-server
    ip ssh bulk-mode 131072
    ip route 0.0.0.0 0.0.0.0 50.50.50.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    !
    !
    control-plane
    !
    !
    !
    !
    !
    line con 0
    exec-timeout 0 0
    stopbits 1
    line aux 0
    line vty 0 4
    login
    transport input ssh
    !
    call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
    active
    destination transport-method http
    !
    !
    !
    !
    !
    !
    end

```



```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing

```

```
match ip precedence 6
class-map match-all group2_voice
  match access-group 100
class-map match-all group1_voice
  match access-group 100
!
policy-map group2
  class group2_voice
    priority percent 20
  class group2_Routing
    bandwidth percent 10
policy-map group2_parent
  class class-default
    shape average 2000000
    service-policy group2
policy-map group1
  class group1_voice
    priority 1000
  class group1_Routing
    bandwidth percent 20
policy-map group1_parent
  class class-default
    shape average 3000000
    service-policy group1
!
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
  mode transport
!
!
crypto ipsec profile dmvpn-hub
  set transform-set tset1
  set pfs group19
  set ikev2-profile ikev2profile
!
!
!
!
!
!
!
!
interface Tunnell
  ip address <removed> no ip redirects
  ip mtu 1400
  ip hello-interval eigrp 101 30
  ip hold-time eigrp 101 90
  ip nhrp network-id 1000
  ip nhrp redirect
  ip tcp adjust-mss 1200
  ip summary-address eigrp 101 10.0.0.0 255.0.0.0
  nhrp map group spoke_group1 service-policy output group1_parent
  nhrp map group spoke_group2 service-policy output group2_parent
  cts sgt inline
  bfd interval 1000 min_rx 1000 multiplier 5
  no bfd echo
```

```

tunnel source TenGigabitEthernet0/1/0
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown

```

```
no negotiation auto
!
interface FortyGigabitEthernet0/2/4
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
shutdown
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
!
router eigrp 101
network 150.100.0.0
network 192.0.0.0 0.255.255.255
!
router nhrp 200
network 100.0.0.0
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip route 0.0.0.0 0.0.0.0 100.0.10.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
!
!
!
snmp-server user roni g1 v3
snmp-server group g1 v3 noauth
snmp-server group g1 v3 auth read campus write campus
snmp mib nhrp
!
!
!
control-plane
!
!
!
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
login
transport input ssh
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
```

### Configuration example for a spoke

## Cisco SD-Routing Command Reference



```

!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-1147572831
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1147572831
  revocation-check none
  rsa-keypair TP-self-signed-1147572831
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!
!
!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level adventerprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share

```

```

    keyring local ikev2keyring
    !
    crypto ikev2 dpd 60 3 on-demand
    !
    !
    !
    !
    class-map match-all group1_Routing
    match ip precedence 6
    class-map match-all group2_Routing
    match ip precedence 6
    class-map match-all group2_voice
    match access-group 100
    class-map match-all group1_voice
    match access-group 100
    !
    policy-map group2
    class group2_voice
    priority percent 20
    class group2_Routing
    bandwidth percent 10
    policy-map group2_parent
    class class-default
    shape average 2000000
    service-policy group2
    policy-map group1
    class group1_voice
    priority 1000
    class group1_Routing
    bandwidth percent 20
    policy-map group1_parent
    class class-default
    shape average 3000000
    service-policy group1
    !
    !
    !
    !
    !
    !
    !
    !
    !
    !
    crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
    mode transport
    !
    !
    crypto ipsec profile dmvpn-hub
    set transform-set tset1
    set pfs group19
    set ikev2-profile ikev2profile
    !
    !
    !
    !
    !
    !
    !
    !
    interface Loopback1
    ip address <removed>
    interface Tunnel1
    vrf forwarding C1_1

```

```
ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
ip tcp adjust-mss 1200
nhrp group spoke_group1
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
no bfd echo
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface GigabitEthernet0/0/0
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/2
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2.1
encapsulation dot1Q 100
vrf forwarding C1_1
ip address <removed>!
interface GigabitEthernet0/0/3
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/4
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/5
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/6
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/7
no ip address
shutdown
negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
```

```

    no negotiation auto
  !
  interface TenGigabitEthernet0/1/2
    no ip address
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/1/3
    no ip address
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/1/4
    no ip address
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/1/5
    no ip address
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/1/6
    no ip address
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/1/7
    no ip address
    shutdown
    no negotiation auto
  !
  interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
  !
  !
  router eigrp 101
  !
    address-family ipv4 vrf C1_1 autonomous-system 101
      network 10.2.2.0 0.0.0.255
      network 192.0.0.0 0.255.255.255
      passive-interface GigabitEthernet0/0/2.1
    exit-address-family
  !
  ip forward-protocol nd
  !
  ip tftp source-interface GigabitEthernet0
  ip tftp blocksize 8192
  ip http server
  ip http authentication local
  ip http secure-server
  ip ssh bulk-mode 131072
  ip route 0.0.0.0 0.0.0.0 50.50.50.1
  ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
  ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
  !
  !
  !
  !
  !
  control-plane
  !

```

```
!  
!  
!  
!  
!  
line con 0  
  exec-timeout 0 0  
  stopbits 1  
line aux 0  
line vty 0 4  
  login  
  transport input ssh  
!  
call-home  
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com  
  ! the email address configured in Cisco Smart License Portal will be used as contact email  
  ! address to send SCH notifications.  
  contact-email-addr sch-smart-licensing@cisco.com  
  profile "CiscoTAC-1"  
  active  
  destination transport-method http  
!  
!  
!  
!  
!  
end
```



```

!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-2134189379
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2134189379
  revocation-check none
  rsakeypair TP-self-signed-2134189379
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
!
!
!
license udi pid C8500-12X4QC sn TTM231100CF
license boot level network-advantage addon dna-advantage
no memory lite
memory free low-watermark processor 984138
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
!
!
spanning-tree extend system-id
diagnostic bootup level minimal
!
!
redundancy
  mode none
!
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
  match ip precedence 6
class-map match-all group2_Routing

```

```

    match ip precedence 6
class-map match-all group2_voice
    match access-group 100
class-map match-all group1_voice
    match access-group 100
!
policy-map group2
    class group2_voice
        priority percent 20
    class group2_Routing
        bandwidth percent 10
policy-map group2_parent
    class class-default
        shape average 2000000
        service-policy group2
policy-map group1
    class group1_voice
        priority 1000
    class group1_Routing
        bandwidth percent 20
policy-map group1_parent
    class class-default
        shape average 3000000
        service-policy group1
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
    mode transport
!
!
crypto ipsec profile dmpvpn-hub
    set transform-set tset1
    set pfs group19
    set ikev2-profile ikev2profile
!
!
!
!
!
!
!
interface Tunnel1
    ip address <removed> no ip redirects
    ip mtu 1400
    ip hello-interval eigrp 101 30
    ip hold-time eigrp 101 90
    ip nhrp network-id 1000
    ip nhrp redirect
    ip tcp adjust-mss 1200
    ip summary-address eigrp 101 10.0.0.0 255.0.0.0
    nhrp map group spoke_group1 service-policy output group1_parent
    nhrp map group spoke_group2 service-policy output group2_parent
    cts sgt inline
    bfd interval 1000 min_rx 1000 multiplier 5
    no bfd echo

```



```
tunnel source TenGigabitEthernet0/1/0
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface TenGigabitEthernet0/0/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/3
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
ip address <removed> no negotiation auto
!
interface FortyGigabitEthernet0/2/0
no ip address
shutdown
```

```

    no negotiation auto
    !
    interface FortyGigabitEthernet0/2/4
    no ip address
    shutdown
    no negotiation auto
    !
    interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed> negotiation auto
    !
    !
    router eigrp 101
    network 150.100.0.0
    network 192.0.0.0 0.255.255.255
    !
    router nhrp 200
    network 100.0.0.0
    !
    ip http server
    ip http authentication local
    ip http secure-server
    ip forward-protocol nd
    !
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip route 0.0.0.0 0.0.0.0 100.0.10.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
    !
    !
    !
    snmp-server user roni g1 v3
    snmp-server group g1 v3 noauth
    snmp-server group g1 v3 auth read campus write campus
    snmp mib nhrp
    !
    !
    !
    control-plane
    !
    !
    !
    !
    !
    !
    line con 0
    exec-timeout 0 0
    stopbits 1
    line aux 0
    line vty 0 4
    login
    transport input ssh
    !
    call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"

```

### Configuration example for a spoke

Cisco SD-Routing Command Reference

```

!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-1147572831
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1147572831
  revocation-check none
  rsakeypair TP-self-signed-1147572831
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
!
!
!
!
!
!
!
!
!
license udi pid ASR1001-HX sn JAE24530LQG
license boot level advenenterprise
!
no memory lite
memory free low-watermark processor 675468
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
redundancy
  mode none
!
crypto ikev2 proposal ikev2proposal
  encryption aes-cbc-192
  integrity sha512
  group 16
!
crypto ikev2 policy ikev2policy
  proposal ikev2proposal
!
crypto ikev2 keyring ikev2keyring
  peer ikev2peer
    address 0.0.0.0 0.0.0.0
    pre-shared-key Cisco@123
!
!
!
crypto ikev2 profile ikev2profile
  match identity remote address 0.0.0.0
  authentication remote pre-share

```

```
authentication local pre-share
keyring local ikev2keyring
!
crypto ikev2 dpd 60 3 on-demand
!
!
!
!
class-map match-all group1_Routing
match ip precedence 6
class-map match-all group2_Routing
match ip precedence 6
class-map match-all group2_voice
match access-group 100
class-map match-all group1_voice
match access-group 100
!
policy-map group2
class group2_voice
priority percent 20
class group2_Routing
bandwidth percent 10
policy-map group2_parent
class class-default
shape average 2000000
service-policy group2
policy-map group1
class group1_voice
priority 1000
class group1_Routing
bandwidth percent 20
policy-map group1_parent
class class-default
shape average 3000000
service-policy group1
!
!
!
!
!
!
!
!
!
crypto ipsec transform-set tset1 esp-aes 256 esp-sha256-hmac
mode transport
!
!
crypto ipsec profile dmvpn-hub
set transform-set tset1
set pfs group19
set ikev2-profile ikev2profile
!
!
!
!
!
!
!
interface Loopback1
ip address <removed>!
interface Tunnell
```

```

vrf forwarding C1_1
ip address <removed> no ip redirects
ip hello-interval eigrp 101 30
ip hold-time eigrp 101 90
ip nhrp network-id 1000
ip nhrp nhs 192.0.1.1 nbma 100.0.10.2 multicast
ip tcp adjust-mss 1200
nhrp group spoke_group1
cts sgt inline
bfd interval 1000 min_rx 1000 multiplier 5
no bfd echo
tunnel source Loopback1
tunnel mode gre multipoint
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn-hub
!
interface GigabitEthernet0/0/0
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/2
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2.1
encapsulation dot1Q 100
vrf forwarding C1_1
ip address <removed>!
interface GigabitEthernet0/0/3
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/4
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/5
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/6
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/7
no ip address
shutdown
negotiation auto
!
interface TenGigabitEthernet0/1/0
ip address <removed> no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address

```

```

    shutdown
    no negotiation auto
  !
interface TenGigabitEthernet0/1/2
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/3
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/4
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/5
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/6
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/7
  no ip address
  shutdown
  no negotiation auto
  !
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
  !
!
router eigrp 101
  !
  address-family ipv4 vrf C1_1 autonomous-system 101
    network 10.2.2.0 0.0.0.255
    network 192.0.0.0 0.255.255.255
    passive-interface GigabitEthernet0/0/2.1
  exit-address-family
  !
ip forward-protocol nd
  !
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
ip route 0.0.0.0 0.0.0.0 50.50.50.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.41.0.1
  !
  !
  !
  !
  !
control-plane

```

```
!  
!  
!  
!  
!  
!  
line con 0  
  exec-timeout 0 0  
  stopbits 1  
line aux 0  
line vty 0 4  
  login  
  transport input ssh  
!  
call-home  
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com  
  ! the email address configured in Cisco Smart License Portal will be used as contact email  
  ! address to send SCH notifications.  
  contact-email-addr sch-smart-licensing@cisco.com  
  profile "CiscoTAC-1"  
    active  
    destination transport-method http  
!  
!  
!  
!  
!  
end
```





# Cisco SD-Routing Enterprise Security SSL Proxy Yang Commands

---

- [Enterprise security SSL proxy yang commands, on page 382](#)

# Enterprise security SSL proxy yang commands

These SSL proxy commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

## Example configuration for enterprise security SSL proxy

```
sd-routing
enable
system-ip          172.16.255.16
site-id            400
organization-name   "vIPtela Inc Regression"
vbond name vbond
wan-interface GigabitEthernet1
!
config-template-name VM6-CG
!
sslproxy
enable
ca-cert-bundle      /bootflash/vmanage-admin/sslProxyDefaultCAbundle.pem
rsa-key-modulus      2048
certificate-lifetime 1
eckey-type           P256
ca-tp-label          PROXY-SIGNING-CA
settings expired-certificate decrypt
settings untrusted-certificate decrypt
settings certificate-revocation-check none
settings unsupported-protocol-versions drop
settings unsupported-cipher-suites drop
settings failure-mode      close
settings minimum-tls-ver    TLSv1
!
memory free low-watermark processor 225112
service timestamps debug datetime msec
service timestamps log datetime msec
no service tcp-small-servers
no service udp-small-servers
platform console serial
platform qfp utilization monitor load 80
platform sslvpn use-pd
hostname vm6
enable secret 9 $9$smaK7B08DMjHMk$OjOtm7rOUv5Yk4l0AHMjVGJk7dIJYCQ7TsErbwkHMM
username admin privilege 15 secret 9
$9$0mZUAUfuU.hLUE$YWjsVetm4y4i/VikZv3cGN5yQcVvdRlp1mUetVYL14U
vrf definition Mgmt-intf
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
!
no ip finger
no ip rcmd rcp-enable
no ip rcmd rsh-enable
no ip dhcp use class
ip host vbond 10.0.12.26 2001:a0:c::1a
ip route 0.0.0.0 0.0.0.0 10.1.14.13
ip scp server enable
ip ssh pubkey-chain
username admin
key-hash ssh-rsa 493AD24794ED9657FE2F2550CEB48CDA tester@sdwan-ra-vtest
```

```

!
!
!
ip ssh bulk-mode 131072
ip tcp RST-count 10 RST-window 5000
ip access-list extended SP-VM6_123202412748732_0-seq-Rule1-acl_
 11 permit object-group zbwf_svc any any
!
ip access-list extended health_probes_accesslist
 10 permit udp any eq 3367 any eq 3367
!
ip http authentication local
ip http server
ip http secure-server
ip http client source-interface GigabitEthernet5
no ip http ctc authentication
no ip rsvp signalling rate-limit
ipv6 unicast-routing
ipv6 route ::/0 2001:a1:e::d
class-map type inspect match-all SP-VM6_123202412748732_0-seq-Rule1-cm_
 match access-group name SP-VM6_123202412748732_0-seq-Rule1-acl_
!
class-map match-all health_probes_cmap
 match access-group name health_probes_accesslist
!
policy-map type inspect SP-VM6_123202412748732_0
 class type inspect SP-VM6_123202412748732_0-seq-Rule1-cm_
   inspect AIP-VM4-pmap_
   !
 class class-default
   drop
   !
!
policy-map health_probes_pmap
 class health_probes_cmap
   priority level 1
   !
!
interface GigabitEthernet1
 no shutdown
 ip address <removed>
 ipv6 address <removed>
 negotiation auto
 zone-member security Local_LAN
exit
interface GigabitEthernet2
 no shutdown
 ip address <removed>
 ipv6 address <removed>
 negotiation auto
 zone-member security Remote-WAN
exit
interface GigabitEthernet3
 no shutdown
 ip address <removed>
 ipv6 address <removed>
 negotiation auto
exit
interface GigabitEthernet4
 no shutdown
 ip address <removed>
 ipv6 address <removed>
 negotiation auto
exit

```

```

interface GigabitEthernet5
  no shutdown
  vrf forwarding Mgmt-intf
  ip address <removed>
  ip dhcp client client-id ascii 9KLLRDXXK1VM
  ipv6 address <removed>
  negotiation auto
exit
interface VirtualPortGroup0
  no shutdown
  ip address <removed>
exit
interface VirtualPortGroup1
  no shutdown
  ip address <removed>
  service-policy output health_probes_pmap
exit
interface VirtualPortGroup2
  no shutdown
  ip address <removed>
  service-insertion appqoe
exit
object-group service zbfw_svc
  ip
  exit
!
control-plane
!
no logging console
no logging queue-limit
aaa new-model
aaa authentication enable default enable
aaa authentication login default local
aaa authorization console
aaa authorization exec default local
aaa session-id common
login on-success log
subscriber templating
parameter-map type inspect AIP-VM4-pmap_
  utd-policy AIP-VM4
!
parameter-map type inspect-global
  alert on
  log dropped-packets
  multi-tenancy
  utd-policy AIP-VM4
!
zone security Local_LAN
!
zone security Remote-WAN
!
zone-pair security ZP_Local_LAN_Remote-_ -2063742066 source Local_LAN destination Remote-WAN

  service-policy type inspect SP-VM6_123202412748732_0
!
no crypto ikev2 diagnose error
no crypto isakmp diagnose error
crypto pki trustpoint PROXY-SIGNING-CA
  enrollment url bootflash:vmanage-admin/
  fqdn none
  fingerprint e88dc0ac7284efd4734d63dd1957eb8355866931
  hash sha256
  revocation-check none
  rsakeypair PROXY-SIGNING-CA 2048

```

```

    subject-name      CN=C8K-0187c60c-bee4-4015-98a5-73bb67db607f
  !
no network-clock revertive
service-insertion appnav-controller-group appqoe ACG-APPQOE
  appnav-controller 192.168.2.1
!
service-insertion service-node-group appqoe SNG-APPQOE
  service-node 192.168.2.2
!
service-insertion service-context appqoe/1
  appnav-controller-group ACG-APPQOE
  service-node-group      SNG-APPQOE
  cluster-type            integrated-service-node
  enable
  vrf global
!
fhrp version vrrp v2
line aux 0
!
line con 0
  exec-timeout 0
  stopbits 1
!
line vty 0 4
  exec-timeout 0
  ! login local
  transport input ssh
!
line vty 5 15
  ! login local
  transport input ssh
!
iox
app-hosting appid utd
  app-resource package-profile cloud-low
  app-vnic gateway0 virtualportgroup 0 guest-interface 0
    guest-ipaddress 192.1.0.2 netmask 255.255.255.0
  !
  app-vnic gateway1 virtualportgroup 1 guest-interface 1
    guest-ipaddress 192.0.2.2 netmask 255.255.255.252
  !
  start
!
canbus baudrate 125000
diagnostic bootup level minimal
ignition off-timer 300
ignition undervoltage threshold 9 000
no ignition sense
no ignition enable
ignition battery-type 12v
ignition sense-voltage threshold 13 000
utd engine standard unified-policy
  threat-inspection profile IP-VM4
    threat detection
    policy balanced
    logging level err
exit
tls-decryption profile VM4-TLS-Profile-tls-profile
  categories decrypt
    abortion
    abused-drugs
    adult-and-pornography
    alcohol-and-tobacco
    auctions

```

bot-nets  
business-and-economy  
cdns  
cheating  
computer-and-internet-info  
computer-and-internet-security  
confirmed-spam-sources  
cult-and-occult  
dating  
dead-sites  
dynamic-content  
educational-institutions  
entertainment-and-arts  
fashion-and-beauty  
financial-services  
gambling  
games  
government  
gross  
hacking  
hate-and-racism  
health-and-medicine  
home  
hunting-and-fishing  
illegal  
image-and-video-search  
individual-stock-advice-and-tools  
internet-communications  
internet-portals  
job-search  
keyloggers-and-monitoring  
kids  
legal  
local-information  
malware-sites  
marijuana  
military  
motor-vehicles  
music  
news-and-media  
nudity  
online-greeting-cards  
online-personal-storage  
open-http-proxies  
p2p  
parked-sites  
pay-to-surf  
personal-sites-and-blogs  
philosophy-and-political-advocacy  
phishing-and-other-frauds  
private-ip-addresses  
proxy-avoid-and-anonymizers  
questionable  
real-estate  
recreation-and-hobbies  
reference-and-research  
religion  
search-engines  
sex-education  
shareware-and-freeware  
shopping  
social-network  
society  
spam-urls

```
sports
spyware-and-adware
streaming-media
swimsuits-and-intimate-apparel
training-and-tools
translation
travel
uncategorized
unconfirmed-spam-sources
violence
weapons
web-advertisements
web-based-email
web-hosting
exit
log level error
exit
policy AIP-VM4
  tls-decryption profile VM4-TLS-Profile-tls-profile
  tls-decryption action decrypt
  threat-inspection profile IP-VM4
exit
exit
!
```







## Cisco SD-Routing Enterprise VXLAN B2B NAT Yang Commands

---

- [Enterprise VXLAN B2B NAT yang commands, on page 390](#)
- [Enterprise VXLAN B2B NAT Catalyst 8300 yang commands, on page 391](#)
- [Enterprise VXLAN B2B NAT active yang commands, on page 402](#)
- [Enterprise VXLAN B2B NAT standby yang commands, on page 1127](#)

## Enterprise VXLAN B2B NAT yang commands

These NAT commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

# Enterprise VXLAN B2B NAT Catalyst 8300 yang commands

## Configuration example for Catalyst 8300

Building configuration...

```
Current configuration : 18645 bytes
!
! Last configuration change at 14:39:19 UTC Mon Oct 28 2024 by admin
!
version 17.16
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service counters max age 45
service call-home
platform qfp utilization monitor load 80
!
hostname c8300
!
boot-start-marker
boot system bootflash:packages.conf
boot system bootflash:c8000be-universalk9.17.16.01.0.531_V17_16_0_39.SSA.conf
boot-end-marker
!
shell processing full
!
vrf definition 10G_SNK_1
 rd 401:1
 !
  address-family ipv4
  exit-address-family
!
vrf definition Mgmt-intf
 !
  address-family ipv4
  exit-address-family
 !
  address-family ipv6
  exit-address-family
!
no logging rate-limit
aaa new-model
!
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
aaa accounting delay-start
aaa accounting exec Test
!
aaa accounting system default none
!
!
aaa session-id common
process cpu threshold type total rising 50 interval 250
ip arp nat-garp-retry feature enable
ip arp queue 8192
no ip arp incomplete enable
!
ip host vbond1 70.70.70.125
```

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

```
ip forward-protocol nd
no ip forward-protocol udp
ip tftp source-interface GigabitEthernet0/0/0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip http max-connections 299
!
ip nat translation udp-timeout 35
ip route 70.70.70.0 255.255.255.0 99.99.2.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.106.249.1
ip route vrf Mgmt-intf 10.64.62.25 255.255.255.255 10.106.249.1
ip ssh bulk-mode 131072
ip ssh source-interface GigabitEthernet0/0/0
!
kron occurrence writeConfig in 1 recurring
  policy-list test_kron
!
kron occurrence kronMessage at 12:31 recurring
  policy-list test_kron_message
!
kron policy-list test_kron
  cli write
!
kron policy-list test_kron_message
!
!
arp access-list Test1
  permit ip any mac any log
  deny ip any mac host 0001.0001.0002
arp access-list Test2
  deny ip any mac any log
arp access-list Test3
  permit response ip any any mac host 0001.0001.0004 any log
arp access-list Test4
  permit ip any mac any log
arp access-list Test5
  deny ip any mac host 0001.0001.0002
  deny ip any mac any log
  permit response ip any any mac host 0001.0001.0004 any log
  permit ip any mac any log
  permit ip any mac host 0001.0001.0003
  permit ip 1.2.3.4 0.0.0.255 mac 0001.0001.0005 ffff.ff00.0000
  deny response ip any any mac host 0001.0001.0009 any log
snmp-server engineID local 12345678ABCD0E
snmp-server community public view test RW
snmp-server contact Local IT: Boireau
snmp-server enable traps entity-sensor
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps smart-license
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps c3g
snmp-server enable traps vtp
snmp-server enable traps bulkstat collection
snmp-server host 10.1.1.1 vrf Mgmt-intf public
snmp-server manager
snmp-server manager session-timeout 247483
snmp ifmib ifindex persist
```

```

snmp mib expression owner rg name 1
  description redundancy application group 1 state
  value type integer32
snmp mib expression owner natMisses name natMisses
  description Conter containing packet count missing nat entries
  value type counter64
snmp mib expression owner btob_queue name btob_queue
  description btob-HA send queue state
  value type unsigned32
snmp mib expression owner btob_delete_fail_counter name btob_delete_fail_counter
  description btob-HA delete messege send failures
!
!
!
!
!
control-plane
!
!
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
!
mgcp profile default
!
!
!
!
!
alias exec port1 show int port1 | be packets/sec
!
line con 0
  timeout login response 230
  activation-character 0
  transport preferred telnet
  stopbits 1
line aux 0
line vty 0 4
  timeout login response 230
  length 0
  transport input ssh
line vty 5 14
  history size 220
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  !
!
netconf max-sessions 16
netconf lock-time 60
netconf max-message 2147483
netconf ssh
!
!
!
!

```



```
event manager directory user policy "bootflash:/"
event manager applet bd_up
  action 1 set num_try "3000"
  action 102 while $num_try lt 3436
event manager applet EEM2 authorization bypass
  action 010.22 handle-error type ignore
  action 010.24 context retrieve key EEM variable "EEMstate"
  action 010.28 set EEMstate "2"
  action 043.40 set EEMstate "3"
  action 043.45 context save key EEM variable "EEMstate"
event manager applet bd_del
  action 1 set num_try "1"
  action 1.2 puts "Wearehere"
  action 102 while $num_try lt 1100
  action 104 break
  action 107 increment num_try 1
event manager applet kron_message
  event none
  action 10 cli command "enable"
event manager applet test
  event cli pattern ".*" sync no skip no
  action 1 set sub "none"
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
```

```

filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967259
filter xpath /ios-events-ios-xe-oper:tempsensor-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967260
filter xpath /ios-events-ios-xe-oper:tempsensor-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967261
filter xpath /ios-events-ios-xe-oper:system-reboot-issued
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967262
filter xpath /ios-events-ios-xe-oper:system-reboot-complete
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967263
filter xpath /ios-events-ios-xe-oper:system-logout-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967264
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```

```
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967276
  filter xpath /ios-events-ios-xe-oper:interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967277
  filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967280
  filter xpath /ios-events-ios-xe-oper:fantray-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967281
  filter xpath /ios-events-ios-xe-oper:fan-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967253
  filter xpath /im-events-ios-xe-oper:im-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0 0
  protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control

```

```
organization-name vmng-scale-ind-sap
site-id 5
sp-organization-name vmng-scale-ind
system-ip 70.70.70.1
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/4
end
```

# Enterprise VXLAN B2B NAT active yang commands

## Configuration example for active

Building configuration...

```
Current configuration : 1251529 bytes
!
! Last configuration change at 09:15:00 UTC Wed Dec 4 2024
!
version 17.16
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
platform punt-policer arp 7000
platform punt-policer arp 7000 high
!
hostname active
!
boot-start-marker
boot system bootflash:packages.conf
boot-end-marker
!
shell processing full
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition net1-gd
description Router net1-gd
rd 65000:1
!
address-family ipv4
exit-address-family
!
vrf definition net100
description Router net100
rd 65149:100
!
address-family ipv4
exit-address-family
!
vrf definition net101
description Router net101
rd 65149:101
!
address-family ipv4
exit-address-family
!
vrf definition net102
description Router net102
```

```
rd 65149:102
!
address-family ipv4
exit-address-family
!
vrf definition net103
description Router net103
rd 65149:103
!
address-family ipv4
exit-address-family
!
vrf definition net104
description Router net104
rd 65149:104
!
address-family ipv4
exit-address-family
!
vrf definition net105
description Router net105
rd 65149:105
!
address-family ipv4
exit-address-family
!
vrf definition net106
description Router net106
rd 65149:106
!
address-family ipv4
exit-address-family
!
vrf definition net107
description Router net107
rd 65149:107
!
address-family ipv4
exit-address-family
!
vrf definition net108
description Router net108
rd 65149:108
!
address-family ipv4
exit-address-family
!
vrf definition net109
description Router net109
rd 65149:109
!
address-family ipv4
exit-address-family
!
vrf definition net110
description Router net110
rd 65149:110
!
address-family ipv4
exit-address-family
!
vrf definition net111
description Router net111
rd 65149:111
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net112
description Router net112
rd 65149:112
!
address-family ipv4
exit-address-family
!
vrf definition net113
description Router net113
rd 65149:113
!
address-family ipv4
exit-address-family
!
vrf definition net114
description Router net114
rd 65149:114
!
address-family ipv4
exit-address-family
!
vrf definition net115
description Router net115
rd 65149:115
!
address-family ipv4
exit-address-family
!
vrf definition net116
description Router net116
rd 65149:116
!
address-family ipv4
exit-address-family
!
vrf definition net117
description Router net117
rd 65149:117
!
address-family ipv4
exit-address-family
!
vrf definition net118
description Router net118
rd 65149:118
!
address-family ipv4
exit-address-family
!
vrf definition net119
description Router net119
rd 65149:119
!
address-family ipv4
exit-address-family
!
vrf definition net120
description Router net120
rd 65149:120
!

```



```
    address-family ipv4
    exit-address-family
  !
  vrf definition net121
    description Router net121
    rd 65149:121
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net122
    description Router net122
    rd 65149:122
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net123
    description Router net123
    rd 65149:123
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net124
    description Router net124
    rd 65149:124
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net125
    description Router net125
    rd 65149:125
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net126
    description Router net126
    rd 65149:126
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net127
    description Router net127
    rd 65149:127
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net128
    description Router net128
    rd 65149:128
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net129
    description Router net129
    rd 65149:129
    !
    address-family ipv4
```

```

    exit-address-family
  !
  vrf definition net130
    description Router net130
    rd 65149:130
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net131
    description Router net131
    rd 65149:131
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net132
    description Router net132
    rd 65149:132
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net133
    description Router net133
    rd 65149:133
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net134
    description Router net134
    rd 65149:134
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net135
    description Router net135
    rd 65149:135
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net136
    description Router net136
    rd 65149:136
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net137
    description Router net137
    rd 65149:137
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net138
    description Router net138
    rd 65149:138
    !
    address-family ipv4
    exit-address-family

```

```
!  
vrf definition net139  
  description Router net139  
  rd 65149:139  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net140  
  description Router net140  
  rd 65149:140  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net141  
  description Router net141  
  rd 65149:141  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net142  
  description Router net142  
  rd 65149:142  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net143  
  description Router net143  
  rd 65149:143  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net144  
  description Router net144  
  rd 65149:144  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net145  
  description Router net145  
  rd 65149:145  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net146  
  description Router net146  
  rd 65149:146  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net147  
  description Router net147  
  rd 65149:147  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net148
  description Router net148
  rd 65149:148
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net149
  description Router net149
  rd 65149:149
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net150
  description Router net150
  rd 65149:150
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net151
  description Router net151
  rd 65149:151
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net152
  description Router net152
  rd 65149:152
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net153
  description Router net153
  rd 65149:153
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net154
  description Router net154
  rd 65149:154
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net155
  description Router net155
  rd 65149:155
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net156
  description Router net156
  rd 65149:156
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net157
```

```
description Router net157
rd 65149:157
!
address-family ipv4
exit-address-family
!
vrf definition net158
description Router net158
rd 65149:158
!
address-family ipv4
exit-address-family
!
vrf definition net159
description Router net159
rd 65149:159
!
address-family ipv4
exit-address-family
!
vrf definition net160
description Router net160
rd 65149:160
!
address-family ipv4
exit-address-family
!
vrf definition net161
description Router net161
rd 65149:161
!
address-family ipv4
exit-address-family
!
vrf definition net162
description Router net162
rd 65149:162
!
address-family ipv4
exit-address-family
!
vrf definition net163
description Router net163
rd 65149:163
!
address-family ipv4
exit-address-family
!
vrf definition net164
description Router net164
rd 65149:164
!
address-family ipv4
exit-address-family
!
vrf definition net165
description Router net165
rd 65149:165
!
address-family ipv4
exit-address-family
!
vrf definition net166
description Router net166
```

```
rd 65149:166
!
address-family ipv4
exit-address-family
!
vrf definition net167
description Router net167
rd 65149:167
!
address-family ipv4
exit-address-family
!
vrf definition net168
description Router net168
rd 65149:168
!
address-family ipv4
exit-address-family
!
vrf definition net169
description Router net169
rd 65149:169
!
address-family ipv4
exit-address-family
!
vrf definition net170
description Router net170
rd 65149:170
!
address-family ipv4
exit-address-family
!
vrf definition net171
description Router net171
rd 65149:171
!
address-family ipv4
exit-address-family
!
vrf definition net172
description Router net172
rd 65149:172
!
address-family ipv4
exit-address-family
!
vrf definition net173
description Router net173
rd 65149:173
!
address-family ipv4
exit-address-family
!
vrf definition net174
description Router net174
rd 65149:174
!
address-family ipv4
exit-address-family
!
vrf definition net175
description Router net175
rd 65149:175
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net176
description Router net176
rd 65149:176
!
address-family ipv4
exit-address-family
!
vrf definition net177
description Router net177
rd 65149:177
!
address-family ipv4
exit-address-family
!
vrf definition net178
description Router net178
rd 65149:178
!
address-family ipv4
exit-address-family
!
vrf definition net179
description Router net179
rd 65149:179
!
address-family ipv4
exit-address-family
!
vrf definition net180
description Router net180
rd 65149:180
!
address-family ipv4
exit-address-family
!
vrf definition net181
description Router net181
rd 65149:181
!
address-family ipv4
exit-address-family
!
vrf definition net182
description Router net182
rd 65149:182
!
address-family ipv4
exit-address-family
!
vrf definition net183
description Router net183
rd 65149:183
!
address-family ipv4
exit-address-family
!
vrf definition net184
description Router net184
rd 65149:184
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net185
    description Router net185
    rd 65149:185
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net186
    description Router net186
    rd 65149:186
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net187
    description Router net187
    rd 65149:187
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net188
    description Router net188
    rd 65149:188
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net189
    description Router net189
    rd 65149:189
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net190
    description Router net190
    rd 65149:190
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net191
    description Router net191
    rd 65149:191
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net192
    description Router net192
    rd 65149:192
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net193
    description Router net193
    rd 65149:193
    !
    address-family ipv4
```



```
    exit-address-family
  !
  vrf definition net194
    description Router net194
    rd 65149:194
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net195
    description Router net195
    rd 65149:195
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net196
    description Router net196
    rd 65149:196
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net197
    description Router net197
    rd 65149:197
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net198
    description Router net198
    rd 65149:198
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net199
    description Router net199
    rd 65149:199
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net2-gd
    description Router net2-gd
    rd 65000:2
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net200
    description Router net200
    rd 65149:200
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net201
    description Router net201
    rd 65149:201
    !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net202  
  description Router net202  
  rd 65149:202  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net203  
  description Router net203  
  rd 65149:203  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net204  
  description Router net204  
  rd 65149:204  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net205  
  description Router net205  
  rd 65149:205  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net206  
  description Router net206  
  rd 65149:206  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net207  
  description Router net207  
  rd 65149:207  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net208  
  description Router net208  
  rd 65149:208  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net209  
  description Router net209  
  rd 65149:209  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net210  
  description Router net210  
  rd 65149:210  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net211
  description Router net211
  rd 65149:211
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net212
  description Router net212
  rd 65149:212
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net213
  description Router net213
  rd 65149:213
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net214
  description Router net214
  rd 65149:214
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net215
  description Router net215
  rd 65149:215
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net216
  description Router net216
  rd 65149:216
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net217
  description Router net217
  rd 65149:217
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net218
  description Router net218
  rd 65149:218
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net219
  description Router net219
  rd 65149:219
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net220
```

```
description Router net220
rd 65149:220
!
address-family ipv4
exit-address-family
!
vrf definition net221
description Router net221
rd 65149:221
!
address-family ipv4
exit-address-family
!
vrf definition net222
description Router net222
rd 65149:222
!
address-family ipv4
exit-address-family
!
vrf definition net223
description Router net223
rd 65149:223
!
address-family ipv4
exit-address-family
!
vrf definition net224
description Router net224
rd 65149:224
!
address-family ipv4
exit-address-family
!
vrf definition net225
description Router net225
rd 65149:225
!
address-family ipv4
exit-address-family
!
vrf definition net226
description Router net226
rd 65149:226
!
address-family ipv4
exit-address-family
!
vrf definition net227
description Router net227
rd 65149:227
!
address-family ipv4
exit-address-family
!
vrf definition net228
description Router net228
rd 65149:228
!
address-family ipv4
exit-address-family
!
vrf definition net229
description Router net229
```

```
rd 65149:229
!
address-family ipv4
exit-address-family
!
vrf definition net230
description Router net230
rd 65149:230
!
address-family ipv4
exit-address-family
!
vrf definition net231
description Router net231
rd 65149:231
!
address-family ipv4
exit-address-family
!
vrf definition net232
description Router net232
rd 65149:232
!
address-family ipv4
exit-address-family
!
vrf definition net233
description Router net233
rd 65149:233
!
address-family ipv4
exit-address-family
!
vrf definition net234
description Router net234
rd 65149:234
!
address-family ipv4
exit-address-family
!
vrf definition net235
description Router net235
rd 65149:235
!
address-family ipv4
exit-address-family
!
vrf definition net236
description Router net236
rd 65149:236
!
address-family ipv4
exit-address-family
!
vrf definition net237
description Router net237
rd 65149:237
!
address-family ipv4
exit-address-family
!
vrf definition net238
description Router net238
rd 65149:238
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net239
description Router net239
rd 65149:239
!
address-family ipv4
exit-address-family
!
vrf definition net240
description Router net240
rd 65149:240
!
address-family ipv4
exit-address-family
!
vrf definition net241
description Router net241
rd 65149:241
!
address-family ipv4
exit-address-family
!
vrf definition net242
description Router net242
rd 65149:242
!
address-family ipv4
exit-address-family
!
vrf definition net243
description Router net243
rd 65149:243
!
address-family ipv4
exit-address-family
!
vrf definition net244
description Router net244
rd 65149:244
!
address-family ipv4
exit-address-family
!
vrf definition net245
description Router net245
rd 65149:245
!
address-family ipv4
exit-address-family
!
vrf definition net246
description Router net246
rd 65149:246
!
address-family ipv4
exit-address-family
!
vrf definition net247
description Router net247
rd 65149:247
!
```

```
    address-family ipv4
    exit-address-family
    !
vrf definition net248
    description Router net248
    rd 65149:248
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net249
    description Router net249
    rd 65149:249
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net250
    description Router net250
    rd 65149:250
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net251
    description Router net251
    rd 65149:251
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net252
    description Router net252
    rd 65149:252
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net253
    description Router net253
    rd 65149:253
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net254
    description Router net254
    rd 65149:254
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net255
    description Router net255
    rd 65149:255
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net256
    description Router net256
    rd 65149:256
    !
    address-family ipv4
```

```

    exit-address-family
  !
  vrf definition net257
    description Router net257
    rd 65149:257
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net258
    description Router net258
    rd 65149:258
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net259
    description Router net259
    rd 65149:259
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net260
    description Router net260
    rd 65149:260
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net261
    description Router net261
    rd 65149:261
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net262
    description Router net262
    rd 65149:262
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net263
    description Router net263
    rd 65149:263
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net264
    description Router net264
    rd 65149:264
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net265
    description Router net265
    rd 65149:265
  !
    address-family ipv4
    exit-address-family

```



```
!
vrf definition net266
  description Router net266
  rd 65149:266
  !
  address-family ipv4
  exit-address-family
!
vrf definition net267
  description Router net267
  rd 65149:267
  !
  address-family ipv4
  exit-address-family
!
vrf definition net268
  description Router net268
  rd 65149:268
  !
  address-family ipv4
  exit-address-family
!
vrf definition net269
  description Router net269
  rd 65149:269
  !
  address-family ipv4
  exit-address-family
!
vrf definition net270
  description Router net270
  rd 65149:270
  !
  address-family ipv4
  exit-address-family
!
vrf definition net271
  description Router net271
  rd 65149:271
  !
  address-family ipv4
  exit-address-family
!
vrf definition net272
  description Router net272
  rd 65149:272
  !
  address-family ipv4
  exit-address-family
!
vrf definition net273
  description Router net273
  rd 65149:273
  !
  address-family ipv4
  exit-address-family
!
vrf definition net274
  description Router net274
  rd 65149:274
  !
  address-family ipv4
  exit-address-family
!
```

```
vrf definition net275
  description Router net275
  rd 65149:275
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net276
  description Router net276
  rd 65149:276
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net277
  description Router net277
  rd 65149:277
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net278
  description Router net278
  rd 65149:278
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net279
  description Router net279
  rd 65149:279
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net280
  description Router net280
  rd 65149:280
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net281
  description Router net281
  rd 65149:281
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net282
  description Router net282
  rd 65149:282
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net283
  description Router net283
  rd 65149:283
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net284
```

```
description Router net284
rd 65149:284
!
address-family ipv4
exit-address-family
!
vrf definition net285
description Router net285
rd 65149:285
!
address-family ipv4
exit-address-family
!
vrf definition net286
description Router net286
rd 65149:286
!
address-family ipv4
exit-address-family
!
vrf definition net287
description Router net287
rd 65149:287
!
address-family ipv4
exit-address-family
!
vrf definition net288
description Router net288
rd 65149:288
!
address-family ipv4
exit-address-family
!
vrf definition net289
description Router net289
rd 65149:289
!
address-family ipv4
exit-address-family
!
vrf definition net290
description Router net290
rd 65149:290
!
address-family ipv4
exit-address-family
!
vrf definition net291
description Router net291
rd 65149:291
!
address-family ipv4
exit-address-family
!
vrf definition net292
description Router net292
rd 65149:292
!
address-family ipv4
exit-address-family
!
vrf definition net293
description Router net293
```

```
rd 65149:293
!
address-family ipv4
exit-address-family
!
vrf definition net294
description Router net294
rd 65149:294
!
address-family ipv4
exit-address-family
!
vrf definition net295
description Router net295
rd 65149:295
!
address-family ipv4
exit-address-family
!
vrf definition net296
description Router net296
rd 65149:296
!
address-family ipv4
exit-address-family
!
vrf definition net297
description Router net297
rd 65149:297
!
address-family ipv4
exit-address-family
!
vrf definition net298
description Router net298
rd 65149:298
!
address-family ipv4
exit-address-family
!
vrf definition net299
description Router net299
rd 65149:299
!
address-family ipv4
exit-address-family
!
vrf definition net300
description Router net300
rd 65149:300
!
address-family ipv4
exit-address-family
!
vrf definition net301
description Router net301
rd 65149:301
!
address-family ipv4
exit-address-family
!
vrf definition net302
description Router net302
rd 65149:302
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net303
description Router net303
rd 65149:303
!
address-family ipv4
exit-address-family
!
vrf definition net304
description Router net304
rd 65149:304
!
address-family ipv4
exit-address-family
!
vrf definition net305
description Router net305
rd 65149:305
!
address-family ipv4
exit-address-family
!
vrf definition net306
description Router net306
rd 65149:306
!
address-family ipv4
exit-address-family
!
vrf definition net307
description Router net307
rd 65149:307
!
address-family ipv4
exit-address-family
!
vrf definition net308
description Router net308
rd 65149:308
!
address-family ipv4
exit-address-family
!
vrf definition net309
description Router net309
rd 65149:309
!
address-family ipv4
exit-address-family
!
vrf definition net310
description Router net310
rd 65149:310
!
address-family ipv4
exit-address-family
!
vrf definition net311
description Router net311
rd 65149:311
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net312
    description Router net312
    rd 65149:312
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net313
    description Router net313
    rd 65149:313
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net314
    description Router net314
    rd 65149:314
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net315
    description Router net315
    rd 65149:315
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net316
    description Router net316
    rd 65149:316
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net317
    description Router net317
    rd 65149:317
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net318
    description Router net318
    rd 65149:318
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net319
    description Router net319
    rd 65149:319
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net320
    description Router net320
    rd 65149:320
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net321
    description Router net321
    rd 65149:321
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net322
    description Router net322
    rd 65149:322
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net323
    description Router net323
    rd 65149:323
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net324
    description Router net324
    rd 65149:324
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net325
    description Router net325
    rd 65149:325
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net326
    description Router net326
    rd 65149:326
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net327
    description Router net327
    rd 65149:327
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net328
    description Router net328
    rd 65149:328
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net329
    description Router net329
    rd 65149:329
    !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net330  
  description Router net330  
  rd 65149:330  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net331  
  description Router net331  
  rd 65149:331  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net332  
  description Router net332  
  rd 65149:332  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net333  
  description Router net333  
  rd 65149:333  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net334  
  description Router net334  
  rd 65149:334  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net335  
  description Router net335  
  rd 65149:335  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net336  
  description Router net336  
  rd 65149:336  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net337  
  description Router net337  
  rd 65149:337  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net338  
  description Router net338  
  rd 65149:338  
  !  
  address-family ipv4  
  exit-address-family  
!
```



```
vrf definition net339
  description Router net339
  rd 65149:339
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net340
  description Router net340
  rd 65149:340
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net341
  description Router net341
  rd 65149:341
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net342
  description Router net342
  rd 65149:342
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net343
  description Router net343
  rd 65149:343
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net344
  description Router net344
  rd 65149:344
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net345
  description Router net345
  rd 65149:345
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net346
  description Router net346
  rd 65149:346
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net347
  description Router net347
  rd 65149:347
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net348
```

```
description Router net348
rd 65149:348
!
address-family ipv4
exit-address-family
!
vrf definition net349
description Router net349
rd 65149:349
!
address-family ipv4
exit-address-family
!
vrf definition net350
description Router net350
rd 65149:350
!
address-family ipv4
exit-address-family
!
vrf definition net351
description Router net351
rd 65149:351
!
address-family ipv4
exit-address-family
!
vrf definition net352
description Router net352
rd 65149:352
!
address-family ipv4
exit-address-family
!
vrf definition net353
description Router net353
rd 65149:353
!
address-family ipv4
exit-address-family
!
vrf definition net354
description Router net354
rd 65149:354
!
address-family ipv4
exit-address-family
!
vrf definition net355
description Router net355
rd 65149:355
!
address-family ipv4
exit-address-family
!
vrf definition net356
description Router net356
rd 65149:356
!
address-family ipv4
exit-address-family
!
vrf definition net357
description Router net357
```

```
rd 65149:357
!
address-family ipv4
exit-address-family
!
vrf definition net358
description Router net358
rd 65149:358
!
address-family ipv4
exit-address-family
!
vrf definition net359
description Router net359
rd 65149:359
!
address-family ipv4
exit-address-family
!
vrf definition net360
description Router net360
rd 65149:360
!
address-family ipv4
exit-address-family
!
vrf definition net361
description Router net361
rd 65149:361
!
address-family ipv4
exit-address-family
!
vrf definition net362
description Router net362
rd 65149:362
!
address-family ipv4
exit-address-family
!
vrf definition net363
description Router net363
rd 65149:363
!
address-family ipv4
exit-address-family
!
vrf definition net364
description Router net364
rd 65149:364
!
address-family ipv4
exit-address-family
!
vrf definition net365
description Router net365
rd 65149:365
!
address-family ipv4
exit-address-family
!
vrf definition net366
description Router net366
rd 65149:366
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net367
description Router net367
rd 65149:367
!
address-family ipv4
exit-address-family
!
vrf definition net368
description Router net368
rd 65149:368
!
address-family ipv4
exit-address-family
!
vrf definition net369
description Router net369
rd 65149:369
!
address-family ipv4
exit-address-family
!
vrf definition net370
description Router net370
rd 65149:370
!
address-family ipv4
exit-address-family
!
vrf definition net371
description Router net371
rd 65149:371
!
address-family ipv4
exit-address-family
!
vrf definition net372
description Router net372
rd 65149:372
!
address-family ipv4
exit-address-family
!
vrf definition net373
description Router net373
rd 65149:373
!
address-family ipv4
exit-address-family
!
vrf definition net374
description Router net374
rd 65149:374
!
address-family ipv4
exit-address-family
!
vrf definition net375
description Router net375
rd 65149:375
!

```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net376
    description Router net376
    rd 65149:376
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net377
    description Router net377
    rd 65149:377
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net378
    description Router net378
    rd 65149:378
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net379
    description Router net379
    rd 65149:379
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net380
    description Router net380
    rd 65149:380
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net381
    description Router net381
    rd 65149:381
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net382
    description Router net382
    rd 65149:382
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net383
    description Router net383
    rd 65149:383
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net384
    description Router net384
    rd 65149:384
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net385
    description Router net385
    rd 65149:385
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net386
    description Router net386
    rd 65149:386
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net387
    description Router net387
    rd 65149:387
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net388
    description Router net388
    rd 65149:388
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net389
    description Router net389
    rd 65149:389
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net390
    description Router net390
    rd 65149:390
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net391
    description Router net391
    rd 65149:391
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net392
    description Router net392
    rd 65149:392
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net393
    description Router net393
    rd 65149:393
  !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net394  
  description Router net394  
  rd 65149:394  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net395  
  description Router net395  
  rd 65149:395  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net396  
  description Router net396  
  rd 65149:396  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net397  
  description Router net397  
  rd 65149:397  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net398  
  description Router net398  
  rd 65149:398  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net399  
  description Router net399  
  rd 65149:399  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net400  
  description Router net400  
  rd 65149:400  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net401  
  description Router net401  
  rd 65149:401  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net402  
  description Router net402  
  rd 65149:402  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net403
  description Router net403
  rd 65149:403
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net404
  description Router net404
  rd 65149:404
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net405
  description Router net405
  rd 65149:405
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net406
  description Router net406
  rd 65149:406
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net407
  description Router net407
  rd 65149:407
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net408
  description Router net408
  rd 65149:408
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net409
  description Router net409
  rd 65149:409
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net410
  description Router net410
  rd 65149:410
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net411
  description Router net411
  rd 65149:411
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net412
```



```
description Router net412
rd 65149:412
!
address-family ipv4
exit-address-family
!
vrf definition net413
description Router net413
rd 65149:413
!
address-family ipv4
exit-address-family
!
vrf definition net414
description Router net414
rd 65149:414
!
address-family ipv4
exit-address-family
!
vrf definition net415
description Router net415
rd 65149:415
!
address-family ipv4
exit-address-family
!
vrf definition net416
description Router net416
rd 65149:416
!
address-family ipv4
exit-address-family
!
vrf definition net417
description Router net417
rd 65149:417
!
address-family ipv4
exit-address-family
!
vrf definition net418
description Router net418
rd 65149:418
!
address-family ipv4
exit-address-family
!
vrf definition net419
description Router net419
rd 65149:419
!
address-family ipv4
exit-address-family
!
vrf definition net420
description Router net420
rd 65149:420
!
address-family ipv4
exit-address-family
!
vrf definition net421
description Router net421
```

```
rd 65149:421
!
address-family ipv4
exit-address-family
!
vrf definition net422
description Router net422
rd 65149:422
!
address-family ipv4
exit-address-family
!
vrf definition net423
description Router net423
rd 65149:423
!
address-family ipv4
exit-address-family
!
vrf definition net424
description Router net424
rd 65149:424
!
address-family ipv4
exit-address-family
!
vrf definition net425
description Router net425
rd 65149:425
!
address-family ipv4
exit-address-family
!
vrf definition net426
description Router net426
rd 65149:426
!
address-family ipv4
exit-address-family
!
vrf definition net427
description Router net427
rd 65149:427
!
address-family ipv4
exit-address-family
!
vrf definition net428
description Router net428
rd 65149:428
!
address-family ipv4
exit-address-family
!
vrf definition net429
description Router net429
rd 65149:429
!
address-family ipv4
exit-address-family
!
vrf definition net430
description Router net430
rd 65149:430
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net431
description Router net431
rd 65149:431
!
address-family ipv4
exit-address-family
!
vrf definition net432
description Router net432
rd 65149:432
!
address-family ipv4
exit-address-family
!
vrf definition net433
description Router net433
rd 65149:433
!
address-family ipv4
exit-address-family
!
vrf definition net434
description Router net434
rd 65149:434
!
address-family ipv4
exit-address-family
!
vrf definition net435
description Router net435
rd 65149:435
!
address-family ipv4
exit-address-family
!
vrf definition net436
description Router net436
rd 65149:436
!
address-family ipv4
exit-address-family
!
vrf definition net437
description Router net437
rd 65149:437
!
address-family ipv4
exit-address-family
!
vrf definition net438
description Router net438
rd 65149:438
!
address-family ipv4
exit-address-family
!
vrf definition net439
description Router net439
rd 65149:439
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net440
    description Router net440
    rd 65149:440
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net441
    description Router net441
    rd 65149:441
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net442
    description Router net442
    rd 65149:442
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net443
    description Router net443
    rd 65149:443
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net444
    description Router net444
    rd 65149:444
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net445
    description Router net445
    rd 65149:445
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net446
    description Router net446
    rd 65149:446
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net447
    description Router net447
    rd 65149:447
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net448
    description Router net448
    rd 65149:448
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net449
    description Router net449
    rd 65149:449
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net450
    description Router net450
    rd 65149:450
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net451
    description Router net451
    rd 65149:451
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net452
    description Router net452
    rd 65149:452
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net453
    description Router net453
    rd 65149:453
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net454
    description Router net454
    rd 65149:454
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net455
    description Router net455
    rd 65149:455
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net456
    description Router net456
    rd 65149:456
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net457
    description Router net457
    rd 65149:457
    !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net458  
  description Router net458  
  rd 65149:458  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net459  
  description Router net459  
  rd 65149:459  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net460  
  description Router net460  
  rd 65149:460  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net461  
  description Router net461  
  rd 65149:461  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net462  
  description Router net462  
  rd 65149:462  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net463  
  description Router net463  
  rd 65149:463  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net464  
  description Router net464  
  rd 65149:464  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net465  
  description Router net465  
  rd 65149:465  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net466  
  description Router net466  
  rd 65149:466  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net467
  description Router net467
  rd 65149:467
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net468
  description Router net468
  rd 65149:468
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net469
  description Router net469
  rd 65149:469
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net470
  description Router net470
  rd 65149:470
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net471
  description Router net471
  rd 65149:471
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net472
  description Router net472
  rd 65149:472
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net473
  description Router net473
  rd 65149:473
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net474
  description Router net474
  rd 65149:474
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net475
  description Router net475
  rd 65149:475
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net476
```

```
description Router net476
rd 65149:476
!
address-family ipv4
exit-address-family
!
vrf definition net477
description Router net477
rd 65149:477
!
address-family ipv4
exit-address-family
!
vrf definition net478
description Router net478
rd 65149:478
!
address-family ipv4
exit-address-family
!
vrf definition net479
description Router net479
rd 65149:479
!
address-family ipv4
exit-address-family
!
vrf definition net480
description Router net480
rd 65149:480
!
address-family ipv4
exit-address-family
!
vrf definition net481
description Router net481
rd 65149:481
!
address-family ipv4
exit-address-family
!
vrf definition net482
description Router net482
rd 65149:482
!
address-family ipv4
exit-address-family
!
vrf definition net483
description Router net483
rd 65149:483
!
address-family ipv4
exit-address-family
!
vrf definition net484
description Router net484
rd 65149:484
!
address-family ipv4
exit-address-family
!
vrf definition net485
description Router net485
```



```
rd 65149:485
!
address-family ipv4
exit-address-family
!
vrf definition net486
description Router net486
rd 65149:486
!
address-family ipv4
exit-address-family
!
vrf definition net487
description Router net487
rd 65149:487
!
address-family ipv4
exit-address-family
!
vrf definition net488
description Router net488
rd 65149:488
!
address-family ipv4
exit-address-family
!
vrf definition net489
description Router net489
rd 65149:489
!
address-family ipv4
exit-address-family
!
vrf definition net490
description Router net490
rd 65149:490
!
address-family ipv4
exit-address-family
!
vrf definition net491
description Router net491
rd 65149:491
!
address-family ipv4
exit-address-family
!
vrf definition net492
description Router net492
rd 65149:492
!
address-family ipv4
exit-address-family
!
vrf definition net493
description Router net493
rd 65149:493
!
address-family ipv4
exit-address-family
!
vrf definition net494
description Router net494
rd 65149:494
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net495
description Router net495
rd 65149:495
!
address-family ipv4
exit-address-family
!
vrf definition net496
description Router net496
rd 65149:496
!
address-family ipv4
exit-address-family
!
vrf definition net497
description Router net497
rd 65149:497
!
address-family ipv4
exit-address-family
!
vrf definition net498
description Router net498
rd 65149:498
!
address-family ipv4
exit-address-family
!
vrf definition net499
description Router net499
rd 65149:499
!
address-family ipv4
exit-address-family
!
vrf definition net50
description Router net50
rd 65149:50
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition net500
description Router net500
rd 65149:500
!
address-family ipv4
exit-address-family
!
vrf definition net501
description Router net501
rd 65149:501
!
address-family ipv4
exit-address-family
!
vrf definition net502

```

```
description Router net502
rd 65149:502
!
address-family ipv4
exit-address-family
!
vrf definition net503
description Router net503
rd 65149:503
!
address-family ipv4
exit-address-family
!
vrf definition net504
description Router net504
rd 65149:504
!
address-family ipv4
exit-address-family
!
vrf definition net505
description Router net505
rd 65149:505
!
address-family ipv4
exit-address-family
!
vrf definition net506
description Router net506
rd 65149:506
!
address-family ipv4
exit-address-family
!
vrf definition net507
description Router net507
rd 65149:507
!
address-family ipv4
exit-address-family
!
vrf definition net508
description Router net508
rd 65149:508
!
address-family ipv4
exit-address-family
!
vrf definition net509
description Router net509
rd 65149:509
!
address-family ipv4
exit-address-family
!
vrf definition net51
description Router net51
rd 65149:51
!
address-family ipv4
exit-address-family
!
vrf definition net510
description Router net510
```

```
rd 65149:510
!
address-family ipv4
exit-address-family
!
vrf definition net511
description Router net511
rd 65149:511
!
address-family ipv4
exit-address-family
!
vrf definition net512
description Router net512
rd 65149:512
!
address-family ipv4
exit-address-family
!
vrf definition net513
description Router net513
rd 65149:513
!
address-family ipv4
exit-address-family
!
vrf definition net514
description Router net514
rd 65149:514
!
address-family ipv4
exit-address-family
!
vrf definition net515
description Router net515
rd 65149:515
!
address-family ipv4
exit-address-family
!
vrf definition net516
description Router net516
rd 65149:516
!
address-family ipv4
exit-address-family
!
vrf definition net517
description Router net517
rd 65149:517
!
address-family ipv4
exit-address-family
!
vrf definition net518
description Router net518
rd 65149:518
!
address-family ipv4
exit-address-family
!
vrf definition net519
description Router net519
rd 65149:519
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net52
description Router net52
rd 65149:52
!
address-family ipv4
exit-address-family
!
vrf definition net520
description Router net520
rd 65149:520
!
address-family ipv4
exit-address-family
!
vrf definition net521
description Router net521
rd 65149:521
!
address-family ipv4
exit-address-family
!
vrf definition net522
description Router net522
rd 65149:522
!
address-family ipv4
exit-address-family
!
vrf definition net523
description Router net523
rd 65149:523
!
address-family ipv4
exit-address-family
!
vrf definition net524
description Router net524
rd 65149:524
!
address-family ipv4
exit-address-family
!
vrf definition net525
description Router net525
rd 65149:525
!
address-family ipv4
exit-address-family
!
vrf definition net526
description Router net526
rd 65149:526
!
address-family ipv4
exit-address-family
!
vrf definition net527
description Router net527
rd 65149:527
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net528
    description Router net528
    rd 65149:528
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net529
    description Router net529
    rd 65149:529
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net53
    description Router net53
    rd 65149:53
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net530
    description Router net530
    rd 65149:530
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net531
    description Router net531
    rd 65149:531
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net532
    description Router net532
    rd 65149:532
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net533
    description Router net533
    rd 65149:533
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net534
    description Router net534
    rd 65149:534
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net535
    description Router net535
    rd 65149:535
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net54
    description Router net54
    rd 65149:54
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net55
    description Router net55
    rd 65149:55
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net56
    description Router net56
    rd 65149:56
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net57
    description Router net57
    rd 65149:57
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net58
    description Router net58
    rd 65149:58
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net59
    description Router net59
    rd 65149:59
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net60
    description Router net60
    rd 65149:60
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net61
    description Router net61
    rd 65149:61
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net62
    description Router net62
    rd 65149:62
    !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net63  
  description Router net63  
  rd 65149:63  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net64  
  description Router net64  
  rd 65149:64  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net65  
  description Router net65  
  rd 65149:65  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net66  
  description Router net66  
  rd 65149:66  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net67  
  description Router net67  
  rd 65149:67  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net68  
  description Router net68  
  rd 65149:68  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net69  
  description Router net69  
  rd 65149:69  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net70  
  description Router net70  
  rd 65149:70  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net71  
  description Router net71  
  rd 65149:71  
  !  
  address-family ipv4  
  exit-address-family  
!
```



```
vrf definition net72
  description Router net72
  rd 65149:72
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net73
  description Router net73
  rd 65149:73
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net74
  description Router net74
  rd 65149:74
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net75
  description Router net75
  rd 65149:75
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net76
  description Router net76
  rd 65149:76
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net77
  description Router net77
  rd 65149:77
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net78
  description Router net78
  rd 65149:78
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net79
  description Router net79
  rd 65149:79
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net80
  description Router net80
  rd 65149:80
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net81
```

```
description Router net81
rd 65149:81
!
address-family ipv4
exit-address-family
!
vrf definition net82
description Router net82
rd 65149:82
!
address-family ipv4
exit-address-family
!
vrf definition net83
description Router net83
rd 65149:83
!
address-family ipv4
exit-address-family
!
vrf definition net84
description Router net84
rd 65149:84
!
address-family ipv4
exit-address-family
!
vrf definition net85
description Router net85
rd 65149:85
!
address-family ipv4
exit-address-family
!
vrf definition net86
description Router net86
rd 65149:86
!
address-family ipv4
exit-address-family
!
vrf definition net87
description Router net87
rd 65149:87
!
address-family ipv4
exit-address-family
!
vrf definition net88
description Router net88
rd 65149:88
!
address-family ipv4
exit-address-family
!
vrf definition net89
description Router net89
rd 65149:89
!
address-family ipv4
exit-address-family
!
vrf definition net90
description Router net90
```

```
rd 65149:90
!
address-family ipv4
exit-address-family
!
vrf definition net91
description Router net91
rd 65149:91
!
address-family ipv4
exit-address-family
!
vrf definition net92
description Router net92
rd 65149:92
!
address-family ipv4
exit-address-family
!
vrf definition net93
description Router net93
rd 65149:93
!
address-family ipv4
exit-address-family
!
vrf definition net94
description Router net94
rd 65149:94
!
address-family ipv4
exit-address-family
!
vrf definition net95
description Router net95
rd 65149:95
!
address-family ipv4
exit-address-family
!
vrf definition net96
description Router net96
rd 65149:96
!
address-family ipv4
exit-address-family
!
vrf definition net97
description Router net97
rd 65149:97
!
address-family ipv4
exit-address-family
!
vrf definition net98
description Router net98
rd 65149:98
!
address-family ipv4
exit-address-family
!
vrf definition net99
description Router net99
rd 65149:99
```

```

!
address-family ipv4
exit-address-family
!
logging buffered 1000000000
logging persistent size 104857600 filesize 10485760
aaa new-model
!
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
!
!
aaa server radius dynamic-author
!
aaa session-id common
!
!
subscriber templating
ip arp proxy disable
ip arp nat-garp-retry feature enable
ip arp nat-garp-retry interval 10
ip arp queue 8192
!
ip host vbond1 70.70.70.125
no ip domain lookup
!
!
!
!
!
!
!
!
!
!
ip bootp server
ip admission watch-list expiry-time 0
!
!
!
login on-success log
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-460998409
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-460998409
revocation-check none
rsa-keypair TP-self-signed-460998409
hash sha512
!
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12

```

```

revocation-check crl
hash sha512
!
!
crypto pki certificate chain TP-self-signed-460998409
certificate self-signed 01
  3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 0D050030
  30312E30 2C060355 04030C25 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 34363039 39383430 39301E17 0D323431 31323231 30313535
  305A170D 33343131 32323130 31353530 5A303031 2E302C06 03550403 0C25494F
  532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3436 30393938
  34303930 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02
  82010100 E8866F99 208E8AE1 C1EDD38F FB2E1BE6 1785770E CCACDEDB AD323C88
  F92AAF3D 8160A8F3 6354A87C A10C7143 E9539A59 05B5E673 88C69C74 10DE724F
  A04524C5 F97136F5 FF6B01DC 1740E967 CFA193E9 C78E55B0 22B7CEF4 32972E35
  EEAC6716 8E2A2178 A689ED2A 708E8B09 15D68376 A79B20CD D12D5126 30C6F50B
  DCF8B212 D8C22FB2 C34DBD34 7648ED56 436F4555 84E2DAC3 912B5773 5D0B38B0
  FBC3EA49 DCD42D31 CD6C5337 6F14AABE 8F9C6A72 AFAF6D10 C8005A9B 39EE0CCC
  65014C16 4A621A70 74F33D84 EBBD6EE0 4A217B20 E86B15CA 1A198FEC 7F4D9F23
  84250AB8 CA61D93D 5A9072F6 D33AE52C 9518C9FD BFB4B2A9 89046A30 4A5B65D7
  6E111DC9 02030100 01A35330 51301D06 03551D0E 04160414 0D3D8F39 98AD9C9E
  9F2A0308 4546AE76 E7E58BAB 301F0603 551D2304 18301680 140D3D8F 3998AD9C
  9E9F2A03 084546AE 76E7E58B AB300F06 03551D13 0101FF04 05300301 01FF300D
  06092A86 4886F70D 01010D05 00038201 010054E3 0EAB87FC 606CB42E 8096D68C
  F0008103 95398CF5 42908070 37FB2290 3F53361C 75CADA84 DF8D12C5 446EFAA2
  F4B25DE7 C03F0C78 80C7D3C7 5673D4D5 27A23DDE 348F80A6 B48B24D8 506ECB62
  79C507EA 47E7B1A7 25422616 F3BEE61A B0D71F5D 303F9E03 08125F85 E0A0610A
  A375F46C A80C5EE0 B7ABFCFB 7AEE032C AD7A8C65 812903B4 EAA27080 14F9AE3A
  0EA9C72D 2B9FB80E BFA81FE7 30EF2908 F0EDFD42 C8D3C1C3 FLA7A460 3F2767B9
  E61A17D1 513BC596 82055B93 273A3333 917C8736 49D255A6 FDCBEEC4 23CE4733
  95A87EB4 18B96BFC 0A85EA3B 7769B864 681DB7E1 68BEB275 9EF97860 1D7A4CDD
  23C4A79D 0176FCEE 8DBFC551 08E4428E 88C0
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD68E66 17222EA1 F1EFF64D
  CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
  C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
  DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECAC02 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEB7CF9F 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
quit
!
!

```

```

!
!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM223806CJ
license accept end user agreement
!
memory free low-watermark processor 683843
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
username admin privilege 15 secret 9
$9$Wl6Fk87G1Kk2aq$xbiu5.igiqn3JLcxRIwRRrQ5lycKE1WCtA134M/6L2
!
redundancy
mode none
application redundancy
group 1
name neutron1
priority 200
control Port-channel4.95 protocol 4
data Port-channel4.94
bridge-domain 210
member Port-channel1 service-instance 210
member BD-VIF 210
!
bridge-domain 211
member Port-channel1 service-instance 211
member BD-VIF 211
!
bridge-domain 212
member Port-channel1 service-instance 212
member BD-VIF 212
!
bridge-domain 213
member Port-channel1 service-instance 213
member BD-VIF 213
!
bridge-domain 214
member Port-channel1 service-instance 214
member BD-VIF 214
!
bridge-domain 215
member Port-channel1 service-instance 215
member BD-VIF 215
!
bridge-domain 216
member Port-channel1 service-instance 216
member BD-VIF 216
!
bridge-domain 217
member Port-channel1 service-instance 217
member BD-VIF 217
!
bridge-domain 218

```

```
member Port-channel1 service-instance 218
member BD-VIF 218
!
bridge-domain 219
member Port-channel1 service-instance 219
member BD-VIF 219
!
bridge-domain 220
member Port-channel1 service-instance 220
member BD-VIF 220
!
bridge-domain 221
member Port-channel1 service-instance 221
member BD-VIF 221
!
bridge-domain 222
member Port-channel1 service-instance 222
member BD-VIF 222
!
bridge-domain 223
member Port-channel1 service-instance 223
member BD-VIF 223
!
bridge-domain 224
member Port-channel1 service-instance 224
member BD-VIF 224
!
bridge-domain 225
member Port-channel1 service-instance 225
member BD-VIF 225
!
bridge-domain 226
member Port-channel1 service-instance 226
member BD-VIF 226
!
bridge-domain 227
member Port-channel1 service-instance 227
member BD-VIF 227
!
bridge-domain 228
member Port-channel1 service-instance 228
member BD-VIF 228
!
bridge-domain 229
member Port-channel1 service-instance 229
member BD-VIF 229
!
bridge-domain 230
member Port-channel1 service-instance 230
member BD-VIF 230
!
bridge-domain 231
member Port-channel1 service-instance 231
member BD-VIF 231
!
bridge-domain 232
member Port-channel1 service-instance 232
member BD-VIF 232
!
bridge-domain 233
member Port-channel1 service-instance 233
member BD-VIF 233
!
bridge-domain 234
```

```

    member Port-channell service-instance 234
    member BD-VIF 234
    !
  bridge-domain 235
    member Port-channell service-instance 235
    member BD-VIF 235
    !
  bridge-domain 236
    member Port-channell service-instance 236
    member BD-VIF 236
    !
  bridge-domain 237
    member Port-channell service-instance 237
    member BD-VIF 237
    !
  bridge-domain 238
    member Port-channell service-instance 238
    member BD-VIF 238
    !
  bridge-domain 239
    member Port-channell service-instance 239
    member BD-VIF 239
    !
  bridge-domain 240
    member Port-channell service-instance 240
    member BD-VIF 240
    !
  bridge-domain 241
    member Port-channell service-instance 241
    member BD-VIF 241
    !
  bridge-domain 242
    member Port-channell service-instance 242
    member BD-VIF 242
    !
  bridge-domain 243
    member Port-channell service-instance 243
    member BD-VIF 243
    !
  bridge-domain 244
    member Port-channell service-instance 244
    member BD-VIF 244
    !
  bridge-domain 245
    member Port-channell service-instance 245
    member BD-VIF 245
    !
  bridge-domain 246
    member Port-channell service-instance 246
    member BD-VIF 246
    !
  bridge-domain 247
    member Port-channell service-instance 247
    member BD-VIF 247
    !
  bridge-domain 248
    member Port-channell service-instance 248
    member BD-VIF 248
    !
  bridge-domain 249
    member Port-channell service-instance 249
    member BD-VIF 249
    !
  bridge-domain 250

```



```
member Port-channel1 service-instance 250
member BD-VIF 250
!
bridge-domain 251
member Port-channel1 service-instance 251
member BD-VIF 251
!
bridge-domain 252
member Port-channel1 service-instance 252
member BD-VIF 252
!
bridge-domain 253
member Port-channel1 service-instance 253
member BD-VIF 253
!
bridge-domain 254
member Port-channel1 service-instance 254
member BD-VIF 254
!
bridge-domain 255
member Port-channel1 service-instance 255
member BD-VIF 255
!
bridge-domain 256
member Port-channel1 service-instance 256
member BD-VIF 256
!
bridge-domain 257
member Port-channel1 service-instance 257
member BD-VIF 257
!
bridge-domain 258
member Port-channel1 service-instance 258
member BD-VIF 258
!
bridge-domain 259
member Port-channel1 service-instance 259
member BD-VIF 259
!
bridge-domain 260
member Port-channel1 service-instance 260
member BD-VIF 260
!
bridge-domain 261
member Port-channel1 service-instance 261
member BD-VIF 261
!
bridge-domain 262
member Port-channel1 service-instance 262
member BD-VIF 262
!
bridge-domain 263
member Port-channel1 service-instance 263
member BD-VIF 263
!
bridge-domain 264
member Port-channel1 service-instance 264
member BD-VIF 264
!
bridge-domain 265
member Port-channel1 service-instance 265
member BD-VIF 265
!
bridge-domain 266
```

```

    member Port-channell service-instance 266
    member BD-VIF 266
    !
  bridge-domain 267
    member Port-channell service-instance 267
    member BD-VIF 267
    !
  bridge-domain 268
    member Port-channell service-instance 268
    member BD-VIF 268
    !
  bridge-domain 269
    member Port-channell service-instance 269
    member BD-VIF 269
    !
  bridge-domain 270
    member Port-channell service-instance 270
    member BD-VIF 270
    !
  bridge-domain 271
    member Port-channell service-instance 271
    member BD-VIF 271
    !
  bridge-domain 272
    member Port-channell service-instance 272
    member BD-VIF 272
    !
  bridge-domain 273
    member Port-channell service-instance 273
    member BD-VIF 273
    !
  bridge-domain 274
    member Port-channell service-instance 274
    member BD-VIF 274
    !
  bridge-domain 275
    member Port-channell service-instance 275
    member BD-VIF 275
    !
  bridge-domain 276
    member Port-channell service-instance 276
    member BD-VIF 276
    !
  bridge-domain 277
    member Port-channell service-instance 277
    member BD-VIF 277
    !
  bridge-domain 278
    member Port-channell service-instance 278
    member BD-VIF 278
    !
  bridge-domain 279
    member Port-channell service-instance 279
    member BD-VIF 279
    !
  bridge-domain 280
    member Port-channell service-instance 280
    member BD-VIF 280
    !
  bridge-domain 281
    member Port-channell service-instance 281
    member BD-VIF 281
    !
  bridge-domain 282

```

```
member Port-channell1 service-instance 282
member BD-VIF 282
!
bridge-domain 283
member Port-channell1 service-instance 283
member BD-VIF 283
!
bridge-domain 284
member Port-channell1 service-instance 284
member BD-VIF 284
!
bridge-domain 285
member Port-channell1 service-instance 285
member BD-VIF 285
!
bridge-domain 286
member Port-channell1 service-instance 286
member BD-VIF 286
!
bridge-domain 287
member Port-channell1 service-instance 287
member BD-VIF 287
!
bridge-domain 288
member Port-channell1 service-instance 288
member BD-VIF 288
!
bridge-domain 289
member Port-channell1 service-instance 289
member BD-VIF 289
!
bridge-domain 290
member Port-channell1 service-instance 290
member BD-VIF 290
!
bridge-domain 291
member Port-channell1 service-instance 291
member BD-VIF 291
!
bridge-domain 292
member Port-channell1 service-instance 292
member BD-VIF 292
!
bridge-domain 293
member Port-channell1 service-instance 293
member BD-VIF 293
!
bridge-domain 294
member Port-channell1 service-instance 294
member BD-VIF 294
!
bridge-domain 295
member Port-channell1 service-instance 295
member BD-VIF 295
!
bridge-domain 296
member Port-channell1 service-instance 296
member BD-VIF 296
!
bridge-domain 297
member Port-channell1 service-instance 297
member BD-VIF 297
!
bridge-domain 298
```

```

    member Port-channell service-instance 298
    member BD-VIF 298
    !
  bridge-domain 299
    member Port-channell service-instance 299
    member BD-VIF 299
    !
  bridge-domain 300
    member Port-channell service-instance 300
    member BD-VIF 300
    !
  bridge-domain 301
    member Port-channell service-instance 301
    member BD-VIF 301
    !
  bridge-domain 302
    member Port-channell service-instance 302
    member BD-VIF 302
    !
  bridge-domain 303
    member Port-channell service-instance 303
    member BD-VIF 303
    !
  bridge-domain 304
    member Port-channell service-instance 304
    member BD-VIF 304
    !
  bridge-domain 305
    member Port-channell service-instance 305
    member BD-VIF 305
    !
  bridge-domain 306
    member Port-channell service-instance 306
    member BD-VIF 306
    !
  bridge-domain 307
    member Port-channell service-instance 307
    member BD-VIF 307
    !
  bridge-domain 308
    member Port-channell service-instance 308
    member BD-VIF 308
    !
  bridge-domain 309
    member Port-channell service-instance 309
    member BD-VIF 309
    !
  bridge-domain 310
    member Port-channell service-instance 310
    member BD-VIF 310
    !
  bridge-domain 311
    member Port-channell service-instance 311
    member BD-VIF 311
    !
  bridge-domain 312
    member Port-channell service-instance 312
    member BD-VIF 312
    !
  bridge-domain 313
    member Port-channell service-instance 313
    member BD-VIF 313
    !
  bridge-domain 314

```

```
member Port-channell1 service-instance 314
member BD-VIF 314
!
bridge-domain 315
member Port-channell1 service-instance 315
member BD-VIF 315
!
bridge-domain 316
member Port-channell1 service-instance 316
member BD-VIF 316
!
bridge-domain 317
member Port-channell1 service-instance 317
member BD-VIF 317
!
bridge-domain 318
member Port-channell1 service-instance 318
member BD-VIF 318
!
bridge-domain 319
member Port-channell1 service-instance 319
member BD-VIF 319
!
bridge-domain 320
member Port-channell1 service-instance 320
member BD-VIF 320
!
bridge-domain 321
member Port-channell1 service-instance 321
member BD-VIF 321
!
bridge-domain 322
member Port-channell1 service-instance 322
member BD-VIF 322
!
bridge-domain 323
member Port-channell1 service-instance 323
member BD-VIF 323
!
bridge-domain 324
member Port-channell1 service-instance 324
member BD-VIF 324
!
bridge-domain 325
member Port-channell1 service-instance 325
member BD-VIF 325
!
bridge-domain 326
member Port-channell1 service-instance 326
member BD-VIF 326
!
bridge-domain 327
member Port-channell1 service-instance 327
member BD-VIF 327
!
bridge-domain 328
member Port-channell1 service-instance 328
member BD-VIF 328
!
bridge-domain 329
member Port-channell1 service-instance 329
member BD-VIF 329
!
bridge-domain 330
```

```
member Port-channell service-instance 330
member BD-VIF 330
!
bridge-domain 331
member Port-channell service-instance 331
member BD-VIF 331
!
bridge-domain 332
member Port-channell service-instance 332
member BD-VIF 332
!
bridge-domain 333
member Port-channell service-instance 333
member BD-VIF 333
!
bridge-domain 334
member Port-channell service-instance 334
member BD-VIF 334
!
bridge-domain 335
member Port-channell service-instance 335
member BD-VIF 335
!
bridge-domain 336
member Port-channell service-instance 336
member BD-VIF 336
!
bridge-domain 337
member Port-channell service-instance 337
member BD-VIF 337
!
bridge-domain 338
member Port-channell service-instance 338
member BD-VIF 338
!
bridge-domain 339
member Port-channell service-instance 339
member BD-VIF 339
!
bridge-domain 340
member Port-channell service-instance 340
member BD-VIF 340
!
bridge-domain 341
member Port-channell service-instance 341
member BD-VIF 341
!
bridge-domain 342
member Port-channell service-instance 342
member BD-VIF 342
!
bridge-domain 343
member Port-channell service-instance 343
member BD-VIF 343
!
bridge-domain 344
member Port-channell service-instance 344
member BD-VIF 344
!
bridge-domain 345
member Port-channell service-instance 345
member BD-VIF 345
!
bridge-domain 346
```

```
member Port-channell service-instance 346
member BD-VIF 346
!
bridge-domain 347
member Port-channell service-instance 347
member BD-VIF 347
!
bridge-domain 348
member Port-channell service-instance 348
member BD-VIF 348
!
bridge-domain 349
member Port-channell service-instance 349
member BD-VIF 349
!
bridge-domain 350
member Port-channell service-instance 350
member BD-VIF 350
!
bridge-domain 351
member Port-channell service-instance 351
member BD-VIF 351
!
bridge-domain 352
member Port-channell service-instance 352
member BD-VIF 352
!
bridge-domain 353
member Port-channell service-instance 353
member BD-VIF 353
!
bridge-domain 354
member Port-channell service-instance 354
member BD-VIF 354
!
bridge-domain 355
member Port-channell service-instance 355
member BD-VIF 355
!
bridge-domain 356
member Port-channell service-instance 356
member BD-VIF 356
!
bridge-domain 357
member Port-channell service-instance 357
member BD-VIF 357
!
bridge-domain 358
member Port-channell service-instance 358
member BD-VIF 358
!
bridge-domain 359
member Port-channell service-instance 359
member BD-VIF 359
!
bridge-domain 500
member Port-channell service-instance 500
member BD-VIF 1100
!
bridge-domain 501
member Port-channell service-instance 501
member BD-VIF 1101
member BD-VIF 1201
!
```

```
bridge-domain 502
  member Port-channell service-instance 502
  member BD-VIF 1102
!
bridge-domain 550
  member Port-channell service-instance 550
  member BD-VIF 550
!
bridge-domain 551
  member Port-channell service-instance 551
  member BD-VIF 551
!
bridge-domain 552
  member Port-channell service-instance 552
  member BD-VIF 552
!
bridge-domain 553
  member Port-channell service-instance 553
  member BD-VIF 553
!
bridge-domain 554
  member Port-channell service-instance 554
  member BD-VIF 554
!
bridge-domain 555
  member Port-channell service-instance 555
  member BD-VIF 555
!
bridge-domain 556
  member Port-channell service-instance 556
  member BD-VIF 556
!
bridge-domain 557
  member Port-channell service-instance 557
  member BD-VIF 557
!
bridge-domain 558
  member Port-channell service-instance 558
  member BD-VIF 558
!
bridge-domain 559
  member Port-channell service-instance 559
  member BD-VIF 559
!
bridge-domain 560
  member Port-channell service-instance 560
  member BD-VIF 560
!
bridge-domain 561
  member Port-channell service-instance 561
  member BD-VIF 561
!
bridge-domain 562
  member Port-channell service-instance 562
  member BD-VIF 562
!
bridge-domain 563
  member Port-channell service-instance 563
  member BD-VIF 563
!
bridge-domain 564
  member Port-channell service-instance 564
  member BD-VIF 564
!
```



```
bridge-domain 565
  member Port-channel1 service-instance 565
  member BD-VIF 565
!
bridge-domain 566
  member Port-channel1 service-instance 566
  member BD-VIF 566
!
bridge-domain 567
  member Port-channel1 service-instance 567
  member BD-VIF 567
!
bridge-domain 568
  member Port-channel1 service-instance 568
  member BD-VIF 568
!
bridge-domain 569
  member Port-channel1 service-instance 569
  member BD-VIF 569
!
bridge-domain 570
  member Port-channel1 service-instance 570
  member BD-VIF 570
!
bridge-domain 571
  member Port-channel1 service-instance 571
  member BD-VIF 571
!
bridge-domain 572
  member Port-channel1 service-instance 572
  member BD-VIF 572
!
bridge-domain 573
  member Port-channel1 service-instance 573
  member BD-VIF 573
!
bridge-domain 574
  member Port-channel1 service-instance 574
  member BD-VIF 574
!
bridge-domain 575
  member Port-channel1 service-instance 575
  member BD-VIF 575
!
bridge-domain 576
  member Port-channel1 service-instance 576
  member BD-VIF 576
!
bridge-domain 577
  member Port-channel1 service-instance 577
  member BD-VIF 577
!
bridge-domain 578
  member Port-channel1 service-instance 578
  member BD-VIF 578
!
bridge-domain 579
  member Port-channel1 service-instance 579
  member BD-VIF 579
!
bridge-domain 580
  member Port-channel1 service-instance 580
  member BD-VIF 580
!
```

```
bridge-domain 581
  member Port-channell service-instance 581
  member BD-VIF 581
!
bridge-domain 582
  member Port-channell service-instance 582
  member BD-VIF 582
!
bridge-domain 583
  member Port-channell service-instance 583
  member BD-VIF 583
!
bridge-domain 584
  member Port-channell service-instance 584
  member BD-VIF 584
!
bridge-domain 585
  member Port-channell service-instance 585
  member BD-VIF 585
!
bridge-domain 586
  member Port-channell service-instance 586
  member BD-VIF 586
!
bridge-domain 587
  member Port-channell service-instance 587
  member BD-VIF 587
!
bridge-domain 588
  member Port-channell service-instance 588
  member BD-VIF 588
!
bridge-domain 589
  member Port-channell service-instance 589
  member BD-VIF 589
!
bridge-domain 590
  member Port-channell service-instance 590
  member BD-VIF 590
!
bridge-domain 591
  member Port-channell service-instance 591
  member BD-VIF 591
!
bridge-domain 592
  member Port-channell service-instance 592
  member BD-VIF 592
!
bridge-domain 593
  member Port-channell service-instance 593
  member BD-VIF 593
!
bridge-domain 594
  member Port-channell service-instance 594
  member BD-VIF 594
!
bridge-domain 595
  member Port-channell service-instance 595
  member BD-VIF 595
!
bridge-domain 596
  member Port-channell service-instance 596
  member BD-VIF 596
!
```

```
bridge-domain 597
  member Port-channel1 service-instance 597
  member BD-VIF 597
!
bridge-domain 598
  member Port-channel1 service-instance 598
  member BD-VIF 598
!
bridge-domain 599
  member Port-channel1 service-instance 599
  member BD-VIF 599
!
bridge-domain 600
  member Port-channel1 service-instance 600
  member BD-VIF 600
!
bridge-domain 601
  member Port-channel1 service-instance 601
  member BD-VIF 601
!
bridge-domain 602
  member Port-channel1 service-instance 602
  member BD-VIF 602
!
bridge-domain 603
  member Port-channel1 service-instance 603
  member BD-VIF 603
!
bridge-domain 604
  member Port-channel1 service-instance 604
  member BD-VIF 604
!
bridge-domain 605
  member Port-channel1 service-instance 605
  member BD-VIF 605
!
bridge-domain 606
  member Port-channel1 service-instance 606
  member BD-VIF 606
!
bridge-domain 607
  member Port-channel1 service-instance 607
  member BD-VIF 607
!
bridge-domain 608
  member Port-channel1 service-instance 608
  member BD-VIF 608
!
bridge-domain 609
  member Port-channel1 service-instance 609
  member BD-VIF 609
!
bridge-domain 610
  member Port-channel1 service-instance 610
  member BD-VIF 610
!
bridge-domain 611
  member Port-channel1 service-instance 611
  member BD-VIF 611
!
bridge-domain 612
  member Port-channel1 service-instance 612
  member BD-VIF 612
!
```

```
bridge-domain 613
  member Port-channell service-instance 613
  member BD-VIF 613
!
bridge-domain 614
  member Port-channell service-instance 614
  member BD-VIF 614
!
bridge-domain 615
  member Port-channell service-instance 615
  member BD-VIF 615
!
bridge-domain 616
  member Port-channell service-instance 616
  member BD-VIF 616
!
bridge-domain 617
  member Port-channell service-instance 617
  member BD-VIF 617
!
bridge-domain 618
  member Port-channell service-instance 618
  member BD-VIF 618
!
bridge-domain 619
  member Port-channell service-instance 619
  member BD-VIF 619
!
bridge-domain 620
  member Port-channell service-instance 620
  member BD-VIF 620
!
bridge-domain 621
  member Port-channell service-instance 621
  member BD-VIF 621
!
bridge-domain 622
  member Port-channell service-instance 622
  member BD-VIF 622
!
bridge-domain 623
  member Port-channell service-instance 623
  member BD-VIF 623
!
bridge-domain 624
  member Port-channell service-instance 624
  member BD-VIF 624
!
bridge-domain 625
  member Port-channell service-instance 625
  member BD-VIF 625
!
bridge-domain 626
  member Port-channell service-instance 626
  member BD-VIF 626
!
bridge-domain 627
  member Port-channell service-instance 627
  member BD-VIF 627
!
bridge-domain 628
  member Port-channell service-instance 628
  member BD-VIF 628
!
```

```
bridge-domain 629
  member Port-channel1 service-instance 629
  member BD-VIF 629
!
bridge-domain 630
  member Port-channel1 service-instance 630
  member BD-VIF 630
!
bridge-domain 631
  member Port-channel1 service-instance 631
  member BD-VIF 631
!
bridge-domain 632
  member Port-channel1 service-instance 632
  member BD-VIF 632
!
bridge-domain 633
  member Port-channel1 service-instance 633
  member BD-VIF 633
!
bridge-domain 634
  member Port-channel1 service-instance 634
  member BD-VIF 634
!
bridge-domain 635
  member Port-channel1 service-instance 635
  member BD-VIF 635
!
bridge-domain 636
  member Port-channel1 service-instance 636
  member BD-VIF 636
!
bridge-domain 637
  member Port-channel1 service-instance 637
  member BD-VIF 637
!
bridge-domain 638
  member Port-channel1 service-instance 638
  member BD-VIF 638
!
bridge-domain 639
  member Port-channel1 service-instance 639
  member BD-VIF 639
!
bridge-domain 640
  member Port-channel1 service-instance 640
  member BD-VIF 640
!
bridge-domain 641
  member Port-channel1 service-instance 641
  member BD-VIF 641
!
bridge-domain 642
  member Port-channel1 service-instance 642
  member BD-VIF 642
!
bridge-domain 643
  member Port-channel1 service-instance 643
  member BD-VIF 643
!
bridge-domain 644
  member Port-channel1 service-instance 644
  member BD-VIF 644
!
```

```
bridge-domain 645
  member Port-channell service-instance 645
  member BD-VIF 645
!
bridge-domain 646
  member Port-channell service-instance 646
  member BD-VIF 646
!
bridge-domain 647
  member Port-channell service-instance 647
  member BD-VIF 647
!
bridge-domain 648
  member Port-channell service-instance 648
  member BD-VIF 648
!
bridge-domain 649
  member Port-channell service-instance 649
  member BD-VIF 649
!
bridge-domain 650
  member Port-channell service-instance 650
  member BD-VIF 650
!
bridge-domain 651
  member Port-channell service-instance 651
  member BD-VIF 651
!
bridge-domain 652
  member Port-channell service-instance 652
  member BD-VIF 652
!
bridge-domain 653
  member Port-channell service-instance 653
  member BD-VIF 653
!
bridge-domain 654
  member Port-channell service-instance 654
  member BD-VIF 654
!
bridge-domain 655
  member Port-channell service-instance 655
  member BD-VIF 655
!
bridge-domain 656
  member Port-channell service-instance 656
  member BD-VIF 656
!
bridge-domain 657
  member Port-channell service-instance 657
  member BD-VIF 657
!
bridge-domain 658
  member Port-channell service-instance 658
  member BD-VIF 658
!
bridge-domain 659
  member Port-channell service-instance 659
  member BD-VIF 659
!
bridge-domain 660
  member Port-channell service-instance 660
  member BD-VIF 660
!
```

```
bridge-domain 661
  member Port-channel1 service-instance 661
  member BD-VIF 661
!
bridge-domain 662
  member Port-channel1 service-instance 662
  member BD-VIF 662
!
bridge-domain 663
  member Port-channel1 service-instance 663
  member BD-VIF 663
!
bridge-domain 664
  member Port-channel1 service-instance 664
  member BD-VIF 664
!
bridge-domain 665
  member Port-channel1 service-instance 665
  member BD-VIF 665
!
bridge-domain 666
  member Port-channel1 service-instance 666
  member BD-VIF 666
!
bridge-domain 667
  member Port-channel1 service-instance 667
  member BD-VIF 667
!
bridge-domain 668
  member Port-channel1 service-instance 668
  member BD-VIF 668
!
bridge-domain 669
  member Port-channel1 service-instance 669
  member BD-VIF 669
!
bridge-domain 670
  member Port-channel1 service-instance 670
  member BD-VIF 670
!
bridge-domain 671
  member Port-channel1 service-instance 671
  member BD-VIF 671
!
bridge-domain 672
  member Port-channel1 service-instance 672
  member BD-VIF 672
!
bridge-domain 673
  member Port-channel1 service-instance 673
  member BD-VIF 673
!
bridge-domain 674
  member Port-channel1 service-instance 674
  member BD-VIF 674
!
bridge-domain 675
  member Port-channel1 service-instance 675
  member BD-VIF 675
!
bridge-domain 676
  member Port-channel1 service-instance 676
  member BD-VIF 676
!
```

```
bridge-domain 677
  member Port-channell service-instance 677
  member BD-VIF 677
!
bridge-domain 678
  member Port-channell service-instance 678
  member BD-VIF 678
!
bridge-domain 679
  member Port-channell service-instance 679
  member BD-VIF 679
!
bridge-domain 680
  member Port-channell service-instance 680
  member BD-VIF 680
!
bridge-domain 681
  member Port-channell service-instance 681
  member BD-VIF 681
!
bridge-domain 682
  member Port-channell service-instance 682
  member BD-VIF 682
!
bridge-domain 683
  member Port-channell service-instance 683
  member BD-VIF 683
!
bridge-domain 684
  member Port-channell service-instance 684
  member BD-VIF 684
!
bridge-domain 685
  member Port-channell service-instance 685
  member BD-VIF 685
!
bridge-domain 686
  member Port-channell service-instance 686
  member BD-VIF 686
!
bridge-domain 687
  member Port-channell service-instance 687
  member BD-VIF 687
!
bridge-domain 688
  member Port-channell service-instance 688
  member BD-VIF 688
!
bridge-domain 689
  member Port-channell service-instance 689
  member BD-VIF 689
!
bridge-domain 690
  member Port-channell service-instance 690
  member BD-VIF 690
!
bridge-domain 691
  member Port-channell service-instance 691
  member BD-VIF 691
!
bridge-domain 692
  member Port-channell service-instance 692
  member BD-VIF 692
!
```



```
bridge-domain 693
  member Port-channel1 service-instance 693
  member BD-VIF 693
!
bridge-domain 694
  member Port-channel1 service-instance 694
  member BD-VIF 694
!
bridge-domain 695
  member Port-channel1 service-instance 695
  member BD-VIF 695
!
bridge-domain 696
  member Port-channel1 service-instance 696
  member BD-VIF 696
!
bridge-domain 697
  member Port-channel1 service-instance 697
  member BD-VIF 697
!
bridge-domain 698
  member Port-channel1 service-instance 698
  member BD-VIF 698
!
bridge-domain 699
  member Port-channel1 service-instance 699
  member BD-VIF 699
!
bridge-domain 700
  member Port-channel1 service-instance 700
  member BD-VIF 700
!
bridge-domain 701
  member Port-channel1 service-instance 701
  member BD-VIF 701
!
bridge-domain 702
  member Port-channel1 service-instance 702
  member BD-VIF 702
!
bridge-domain 703
  member Port-channel1 service-instance 703
  member BD-VIF 703
!
bridge-domain 704
  member Port-channel1 service-instance 704
  member BD-VIF 704
!
bridge-domain 705
  member Port-channel1 service-instance 705
  member BD-VIF 705
!
bridge-domain 706
  member Port-channel1 service-instance 706
  member BD-VIF 706
!
bridge-domain 707
  member Port-channel1 service-instance 707
  member BD-VIF 707
!
bridge-domain 708
  member Port-channel1 service-instance 708
  member BD-VIF 708
!
```

```
bridge-domain 709
  member Port-channell service-instance 709
  member BD-VIF 709
!
bridge-domain 710
  member Port-channell service-instance 710
  member BD-VIF 710
!
bridge-domain 711
  member Port-channell service-instance 711
  member BD-VIF 711
!
bridge-domain 712
  member Port-channell service-instance 712
  member BD-VIF 712
!
bridge-domain 713
  member Port-channell service-instance 713
  member BD-VIF 713
!
bridge-domain 714
  member Port-channell service-instance 714
  member BD-VIF 714
!
bridge-domain 715
  member Port-channell service-instance 715
  member BD-VIF 715
!
bridge-domain 716
  member Port-channell service-instance 716
  member BD-VIF 716
!
bridge-domain 717
  member Port-channell service-instance 717
  member BD-VIF 717
!
bridge-domain 718
  member Port-channell service-instance 718
  member BD-VIF 718
!
bridge-domain 719
  member Port-channell service-instance 719
  member BD-VIF 719
!
bridge-domain 720
  member Port-channell service-instance 720
  member BD-VIF 720
!
bridge-domain 721
  member Port-channell service-instance 721
  member BD-VIF 721
!
bridge-domain 722
  member Port-channell service-instance 722
  member BD-VIF 722
!
bridge-domain 723
  member Port-channell service-instance 723
  member BD-VIF 723
!
bridge-domain 724
  member Port-channell service-instance 724
  member BD-VIF 724
!
```

```
bridge-domain 725
  member Port-channel1 service-instance 725
  member BD-VIF 725
!
bridge-domain 726
  member Port-channel1 service-instance 726
  member BD-VIF 726
!
bridge-domain 727
  member Port-channel1 service-instance 727
  member BD-VIF 727
!
bridge-domain 728
  member Port-channel1 service-instance 728
  member BD-VIF 728
!
bridge-domain 729
  member Port-channel1 service-instance 729
  member BD-VIF 729
!
bridge-domain 730
  member Port-channel1 service-instance 730
  member BD-VIF 730
!
bridge-domain 731
  member Port-channel1 service-instance 731
  member BD-VIF 731
!
bridge-domain 732
  member Port-channel1 service-instance 732
  member BD-VIF 732
!
bridge-domain 733
  member Port-channel1 service-instance 733
  member BD-VIF 733
!
bridge-domain 734
  member Port-channel1 service-instance 734
  member BD-VIF 734
!
bridge-domain 735
  member Port-channel1 service-instance 735
  member BD-VIF 735
!
bridge-domain 736
  member Port-channel1 service-instance 736
  member BD-VIF 736
!
bridge-domain 737
  member Port-channel1 service-instance 737
  member BD-VIF 737
!
bridge-domain 738
  member Port-channel1 service-instance 738
  member BD-VIF 738
!
bridge-domain 739
  member Port-channel1 service-instance 739
  member BD-VIF 739
!
bridge-domain 740
  member Port-channel1 service-instance 740
  member BD-VIF 740
!
```

```
bridge-domain 741
  member Port-channell service-instance 741
  member BD-VIF 741
!
bridge-domain 742
  member Port-channell service-instance 742
  member BD-VIF 742
!
bridge-domain 743
  member Port-channell service-instance 743
  member BD-VIF 743
!
bridge-domain 744
  member Port-channell service-instance 744
  member BD-VIF 744
!
bridge-domain 745
  member Port-channell service-instance 745
  member BD-VIF 745
!
bridge-domain 746
  member Port-channell service-instance 746
  member BD-VIF 746
!
bridge-domain 747
  member Port-channell service-instance 747
  member BD-VIF 747
!
bridge-domain 748
  member Port-channell service-instance 748
  member BD-VIF 748
!
bridge-domain 749
  member Port-channell service-instance 749
  member BD-VIF 749
!
bridge-domain 750
  member Port-channell service-instance 750
  member BD-VIF 750
!
bridge-domain 751
  member Port-channell service-instance 751
  member BD-VIF 751
!
bridge-domain 752
  member Port-channell service-instance 752
  member BD-VIF 752
!
bridge-domain 753
  member Port-channell service-instance 753
  member BD-VIF 753
!
bridge-domain 754
  member Port-channell service-instance 754
  member BD-VIF 754
!
bridge-domain 755
  member Port-channell service-instance 755
  member BD-VIF 755
!
bridge-domain 756
  member Port-channell service-instance 756
  member BD-VIF 756
!
```

```
bridge-domain 757
  member Port-channel1 service-instance 757
  member BD-VIF 757
!
bridge-domain 758
  member Port-channel1 service-instance 758
  member BD-VIF 758
!
bridge-domain 759
  member Port-channel1 service-instance 759
  member BD-VIF 759
!
bridge-domain 760
  member Port-channel1 service-instance 760
  member BD-VIF 760
!
bridge-domain 761
  member Port-channel1 service-instance 761
  member BD-VIF 761
!
bridge-domain 762
  member Port-channel1 service-instance 762
  member BD-VIF 762
!
bridge-domain 763
  member Port-channel1 service-instance 763
  member BD-VIF 763
!
bridge-domain 764
  member Port-channel1 service-instance 764
  member BD-VIF 764
!
bridge-domain 765
  member Port-channel1 service-instance 765
  member BD-VIF 765
!
bridge-domain 766
  member Port-channel1 service-instance 766
  member BD-VIF 766
!
bridge-domain 767
  member Port-channel1 service-instance 767
  member BD-VIF 767
!
bridge-domain 768
  member Port-channel1 service-instance 768
  member BD-VIF 768
!
bridge-domain 769
  member Port-channel1 service-instance 769
  member BD-VIF 769
!
bridge-domain 770
  member Port-channel1 service-instance 770
  member BD-VIF 770
!
bridge-domain 771
  member Port-channel1 service-instance 771
  member BD-VIF 771
!
bridge-domain 772
  member Port-channel1 service-instance 772
  member BD-VIF 772
!
```

```
bridge-domain 773
  member Port-channell service-instance 773
  member BD-VIF 773
!
bridge-domain 774
  member Port-channell service-instance 774
  member BD-VIF 774
!
bridge-domain 775
  member Port-channell service-instance 775
  member BD-VIF 775
!
bridge-domain 776
  member Port-channell service-instance 776
  member BD-VIF 776
!
bridge-domain 777
  member Port-channell service-instance 777
  member BD-VIF 777
!
bridge-domain 778
  member Port-channell service-instance 778
  member BD-VIF 778
!
bridge-domain 779
  member Port-channell service-instance 779
  member BD-VIF 779
!
bridge-domain 780
  member Port-channell service-instance 780
  member BD-VIF 780
!
bridge-domain 781
  member Port-channell service-instance 781
  member BD-VIF 781
!
bridge-domain 782
  member Port-channell service-instance 782
  member BD-VIF 782
!
bridge-domain 783
  member Port-channell service-instance 783
  member BD-VIF 783
!
bridge-domain 784
  member Port-channell service-instance 784
  member BD-VIF 784
!
bridge-domain 785
  member Port-channell service-instance 785
  member BD-VIF 785
!
bridge-domain 786
  member Port-channell service-instance 786
  member BD-VIF 786
!
bridge-domain 787
  member Port-channell service-instance 787
  member BD-VIF 787
!
bridge-domain 788
  member Port-channell service-instance 788
  member BD-VIF 788
!
```

```
bridge-domain 789
  member Port-channel1 service-instance 789
  member BD-VIF 789
!
bridge-domain 790
  member Port-channel1 service-instance 790
  member BD-VIF 790
!
bridge-domain 791
  member Port-channel1 service-instance 791
  member BD-VIF 791
!
bridge-domain 792
  member Port-channel1 service-instance 792
  member BD-VIF 792
!
bridge-domain 793
  member Port-channel1 service-instance 793
  member BD-VIF 793
!
bridge-domain 794
  member Port-channel1 service-instance 794
  member BD-VIF 794
!
bridge-domain 795
  member Port-channel1 service-instance 795
  member BD-VIF 795
!
bridge-domain 796
  member Port-channel1 service-instance 796
  member BD-VIF 796
!
bridge-domain 797
  member Port-channel1 service-instance 797
  member BD-VIF 797
!
bridge-domain 798
  member Port-channel1 service-instance 798
  member BD-VIF 798
!
bridge-domain 799
  member Port-channel1 service-instance 799
  member BD-VIF 799
!
bridge-domain 800
  member Port-channel1 service-instance 800
  member BD-VIF 800
!
bridge-domain 801
  member Port-channel1 service-instance 801
  member BD-VIF 801
!
bridge-domain 802
  member Port-channel1 service-instance 802
  member BD-VIF 802
!
bridge-domain 803
  member Port-channel1 service-instance 803
  member BD-VIF 803
!
bridge-domain 804
  member Port-channel1 service-instance 804
  member BD-VIF 804
!
```

```
bridge-domain 805
  member Port-channell service-instance 805
  member BD-VIF 805
!
bridge-domain 806
  member Port-channell service-instance 806
  member BD-VIF 806
!
bridge-domain 807
  member Port-channell service-instance 807
  member BD-VIF 807
!
bridge-domain 808
  member Port-channell service-instance 808
  member BD-VIF 808
!
bridge-domain 809
  member Port-channell service-instance 809
  member BD-VIF 809
!
bridge-domain 810
  member Port-channell service-instance 810
  member BD-VIF 810
!
bridge-domain 811
  member Port-channell service-instance 811
  member BD-VIF 811
!
bridge-domain 812
  member Port-channell service-instance 812
  member BD-VIF 812
!
bridge-domain 813
  member Port-channell service-instance 813
  member BD-VIF 813
!
bridge-domain 814
  member Port-channell service-instance 814
  member BD-VIF 814
!
bridge-domain 815
  member Port-channell service-instance 815
  member BD-VIF 815
!
bridge-domain 816
  member Port-channell service-instance 816
  member BD-VIF 816
!
bridge-domain 817
  member Port-channell service-instance 817
  member BD-VIF 817
!
bridge-domain 818
  member Port-channell service-instance 818
  member BD-VIF 818
!
bridge-domain 819
  member Port-channell service-instance 819
  member BD-VIF 819
!
bridge-domain 820
  member Port-channell service-instance 820
  member BD-VIF 820
!
```



```
bridge-domain 821
  member Port-channel1 service-instance 821
  member BD-VIF 821
!
bridge-domain 822
  member Port-channel1 service-instance 822
  member BD-VIF 822
!
bridge-domain 823
  member Port-channel1 service-instance 823
  member BD-VIF 823
!
bridge-domain 824
  member Port-channel1 service-instance 824
  member BD-VIF 824
!
bridge-domain 825
  member Port-channel1 service-instance 825
  member BD-VIF 825
!
bridge-domain 826
  member Port-channel1 service-instance 826
  member BD-VIF 826
!
bridge-domain 827
  member Port-channel1 service-instance 827
  member BD-VIF 827
!
bridge-domain 828
  member Port-channel1 service-instance 828
  member BD-VIF 828
!
bridge-domain 829
  member Port-channel1 service-instance 829
  member BD-VIF 829
!
bridge-domain 830
  member Port-channel1 service-instance 830
  member BD-VIF 830
!
bridge-domain 831
  member Port-channel1 service-instance 831
  member BD-VIF 831
!
bridge-domain 832
  member Port-channel1 service-instance 832
  member BD-VIF 832
!
bridge-domain 833
  member Port-channel1 service-instance 833
  member BD-VIF 833
!
bridge-domain 834
  member Port-channel1 service-instance 834
  member BD-VIF 834
!
bridge-domain 835
  member Port-channel1 service-instance 835
  member BD-VIF 835
!
bridge-domain 836
  member Port-channel1 service-instance 836
  member BD-VIF 836
!
```

```
bridge-domain 837
  member Port-channell service-instance 837
  member BD-VIF 837
!
bridge-domain 838
  member Port-channell service-instance 838
  member BD-VIF 838
!
bridge-domain 839
  member Port-channell service-instance 839
  member BD-VIF 839
!
bridge-domain 840
  member Port-channell service-instance 840
  member BD-VIF 840
!
bridge-domain 841
  member Port-channell service-instance 841
  member BD-VIF 841
!
bridge-domain 842
  member Port-channell service-instance 842
  member BD-VIF 842
!
bridge-domain 843
  member Port-channell service-instance 843
  member BD-VIF 843
!
bridge-domain 844
  member Port-channell service-instance 844
  member BD-VIF 844
!
bridge-domain 845
  member Port-channell service-instance 845
  member BD-VIF 845
!
bridge-domain 846
  member Port-channell service-instance 846
  member BD-VIF 846
!
bridge-domain 847
  member Port-channell service-instance 847
  member BD-VIF 847
!
bridge-domain 848
  member Port-channell service-instance 848
  member BD-VIF 848
!
bridge-domain 849
  member Port-channell service-instance 849
  member BD-VIF 849
!
bridge-domain 850
  member Port-channell service-instance 850
  member BD-VIF 850
!
bridge-domain 851
  member Port-channell service-instance 851
  member BD-VIF 851
!
bridge-domain 852
  member Port-channell service-instance 852
  member BD-VIF 852
!
```

```
bridge-domain 853
  member Port-channel1 service-instance 853
  member BD-VIF 853
!
bridge-domain 854
  member Port-channel1 service-instance 854
  member BD-VIF 854
!
bridge-domain 855
  member Port-channel1 service-instance 855
  member BD-VIF 855
!
bridge-domain 856
  member Port-channel1 service-instance 856
  member BD-VIF 856
!
bridge-domain 857
  member Port-channel1 service-instance 857
  member BD-VIF 857
!
bridge-domain 858
  member Port-channel1 service-instance 858
  member BD-VIF 858
!
bridge-domain 859
  member Port-channel1 service-instance 859
  member BD-VIF 859
!
bridge-domain 860
  member Port-channel1 service-instance 860
  member BD-VIF 860
!
bridge-domain 861
  member Port-channel1 service-instance 861
  member BD-VIF 861
!
bridge-domain 862
  member Port-channel1 service-instance 862
  member BD-VIF 862
!
bridge-domain 863
  member Port-channel1 service-instance 863
  member BD-VIF 863
!
bridge-domain 864
  member Port-channel1 service-instance 864
  member BD-VIF 864
!
bridge-domain 865
  member Port-channel1 service-instance 865
  member BD-VIF 865
!
bridge-domain 866
  member Port-channel1 service-instance 866
  member BD-VIF 866
!
bridge-domain 867
  member Port-channel1 service-instance 867
  member BD-VIF 867
!
bridge-domain 868
  member Port-channel1 service-instance 868
  member BD-VIF 868
!
```

```
bridge-domain 869
  member Port-channell service-instance 869
  member BD-VIF 869
!
bridge-domain 870
  member Port-channell service-instance 870
  member BD-VIF 870
!
bridge-domain 871
  member Port-channell service-instance 871
  member BD-VIF 871
!
bridge-domain 872
  member Port-channell service-instance 872
  member BD-VIF 872
!
bridge-domain 873
  member Port-channell service-instance 873
  member BD-VIF 873
!
bridge-domain 874
  member Port-channell service-instance 874
  member BD-VIF 874
!
bridge-domain 875
  member Port-channell service-instance 875
  member BD-VIF 875
!
bridge-domain 876
  member Port-channell service-instance 876
  member BD-VIF 876
!
bridge-domain 877
  member Port-channell service-instance 877
  member BD-VIF 877
!
bridge-domain 878
  member Port-channell service-instance 878
  member BD-VIF 878
!
bridge-domain 879
  member Port-channell service-instance 879
  member BD-VIF 879
!
bridge-domain 880
  member Port-channell service-instance 880
  member BD-VIF 880
!
bridge-domain 881
  member Port-channell service-instance 881
  member BD-VIF 881
!
bridge-domain 882
  member Port-channell service-instance 882
  member BD-VIF 882
!
bridge-domain 883
  member Port-channell service-instance 883
  member BD-VIF 883
!
bridge-domain 884
  member Port-channell service-instance 884
  member BD-VIF 884
!
```

```
bridge-domain 885
  member Port-channel1 service-instance 885
  member BD-VIF 885
!
bridge-domain 886
  member Port-channel1 service-instance 886
  member BD-VIF 886
!
bridge-domain 887
  member Port-channel1 service-instance 887
  member BD-VIF 887
!
bridge-domain 888
  member Port-channel1 service-instance 888
  member BD-VIF 888
!
bridge-domain 889
  member Port-channel1 service-instance 889
  member BD-VIF 889
!
bridge-domain 890
  member Port-channel1 service-instance 890
  member BD-VIF 890
!
bridge-domain 891
  member Port-channel1 service-instance 891
  member BD-VIF 891
!
bridge-domain 892
  member Port-channel1 service-instance 892
  member BD-VIF 892
!
bridge-domain 893
  member Port-channel1 service-instance 893
  member BD-VIF 893
!
bridge-domain 894
  member Port-channel1 service-instance 894
  member BD-VIF 894
!
bridge-domain 895
  member Port-channel1 service-instance 895
  member BD-VIF 895
!
bridge-domain 896
  member Port-channel1 service-instance 896
  member BD-VIF 896
!
bridge-domain 897
  member Port-channel1 service-instance 897
  member BD-VIF 897
!
bridge-domain 898
  member Port-channel1 service-instance 898
  member BD-VIF 898
!
bridge-domain 899
  member Port-channel1 service-instance 899
  member BD-VIF 899
!
bridge-domain 900
  member Port-channel1 service-instance 900
  member BD-VIF 900
!
```

```
bridge-domain 901
  member Port-channell service-instance 901
  member BD-VIF 901
!
bridge-domain 902
  member Port-channell service-instance 902
  member BD-VIF 902
!
bridge-domain 903
  member Port-channell service-instance 903
  member BD-VIF 903
!
bridge-domain 904
  member Port-channell service-instance 904
  member BD-VIF 904
!
bridge-domain 905
  member Port-channell service-instance 905
  member BD-VIF 905
!
bridge-domain 906
  member Port-channell service-instance 906
  member BD-VIF 906
!
bridge-domain 907
  member Port-channell service-instance 907
  member BD-VIF 907
!
bridge-domain 908
  member Port-channell service-instance 908
  member BD-VIF 908
!
bridge-domain 909
  member Port-channell service-instance 909
  member BD-VIF 909
!
bridge-domain 910
  member Port-channell service-instance 910
  member BD-VIF 910
!
bridge-domain 911
  member Port-channell service-instance 911
  member BD-VIF 911
!
bridge-domain 912
  member Port-channell service-instance 912
  member BD-VIF 912
!
bridge-domain 913
  member Port-channell service-instance 913
  member BD-VIF 913
!
bridge-domain 914
  member Port-channell service-instance 914
  member BD-VIF 914
!
bridge-domain 915
  member Port-channell service-instance 915
  member BD-VIF 915
!
bridge-domain 916
  member Port-channell service-instance 916
  member BD-VIF 916
!
```

```
bridge-domain 917
  member Port-channel1 service-instance 917
  member BD-VIF 917
!
bridge-domain 918
  member Port-channel1 service-instance 918
  member BD-VIF 918
!
bridge-domain 919
  member Port-channel1 service-instance 919
  member BD-VIF 919
!
bridge-domain 920
  member Port-channel1 service-instance 920
  member BD-VIF 920
!
bridge-domain 921
  member Port-channel1 service-instance 921
  member BD-VIF 921
!
bridge-domain 922
  member Port-channel1 service-instance 922
  member BD-VIF 922
!
bridge-domain 923
  member Port-channel1 service-instance 923
  member BD-VIF 923
!
bridge-domain 924
  member Port-channel1 service-instance 924
  member BD-VIF 924
!
bridge-domain 925
  member Port-channel1 service-instance 925
  member BD-VIF 925
!
bridge-domain 926
  member Port-channel1 service-instance 926
  member BD-VIF 926
!
bridge-domain 927
  member Port-channel1 service-instance 927
  member BD-VIF 927
!
bridge-domain 928
  member Port-channel1 service-instance 928
  member BD-VIF 928
!
bridge-domain 929
  member Port-channel1 service-instance 929
  member BD-VIF 929
!
bridge-domain 930
  member Port-channel1 service-instance 930
  member BD-VIF 930
!
bridge-domain 931
  member Port-channel1 service-instance 931
  member BD-VIF 931
!
bridge-domain 932
  member Port-channel1 service-instance 932
  member BD-VIF 932
!
```

```

bridge-domain 933
  member Port-channell service-instance 933
  member BD-VIF 933
!
bridge-domain 934
  member Port-channell service-instance 934
  member BD-VIF 934
!
bridge-domain 935
  member Port-channell service-instance 935
  member BD-VIF 935
!
bridge-domain 936
  member Port-channell service-instance 936
  member BD-VIF 936
!
bridge-domain 937
  member Port-channell service-instance 937
  member BD-VIF 937
!
bridge-domain 938
  member Port-channell service-instance 938
  member BD-VIF 938
!
bridge-domain 939
  member Port-channell service-instance 939
  member BD-VIF 939
!
bridge-domain 940
  member Port-channell service-instance 940
  member BD-VIF 940
!
bridge-domain 941
  member Port-channell service-instance 941
  member BD-VIF 941
!
bridge-domain 942
  member Port-channell service-instance 942
  member BD-VIF 942
!
bridge-domain 943
  member Port-channell service-instance 943
  member BD-VIF 943
!
bridge-domain 1000
  member Port-channell service-instance 1000
  member BD-VIF 1200
!
bridge-domain 3020
  member Port-channell service-instance 3020
  member BD-VIF 6000
  member BD-VIF 6001
  member BD-VIF 6002
  member BD-VIF 6003
  member BD-VIF 6004
  member BD-VIF 6005
  member BD-VIF 6006
  member BD-VIF 6007
  member BD-VIF 6008
  member BD-VIF 6009
  member BD-VIF 6010
  member BD-VIF 6011
  member BD-VIF 6012
  member BD-VIF 6013

```



```
member BD-VIF 6014
member BD-VIF 6015
member BD-VIF 6016
member BD-VIF 6017
member BD-VIF 6018
member BD-VIF 6019
member BD-VIF 6020
member BD-VIF 6021
member BD-VIF 6022
member BD-VIF 6023
member BD-VIF 6024
member BD-VIF 6025
member BD-VIF 6026
member BD-VIF 6027
member BD-VIF 6028
member BD-VIF 6029
!
bridge-domain 3021
member Port-channel1 service-instance 3021
member BD-VIF 6030
member BD-VIF 6031
member BD-VIF 6032
member BD-VIF 6033
member BD-VIF 6034
member BD-VIF 6035
member BD-VIF 6036
member BD-VIF 6037
member BD-VIF 6038
member BD-VIF 6039
member BD-VIF 6040
member BD-VIF 6041
member BD-VIF 6042
member BD-VIF 6043
member BD-VIF 6044
member BD-VIF 6045
member BD-VIF 6046
member BD-VIF 6047
member BD-VIF 6048
member BD-VIF 6049
member BD-VIF 6050
member BD-VIF 6051
member BD-VIF 6052
member BD-VIF 6053
member BD-VIF 6054
member BD-VIF 6055
member BD-VIF 6056
member BD-VIF 6057
member BD-VIF 6058
member BD-VIF 6059
!
bridge-domain 3022
member Port-channel1 service-instance 3022
member BD-VIF 6060
member BD-VIF 6061
member BD-VIF 6062
member BD-VIF 6063
member BD-VIF 6064
member BD-VIF 6065
member BD-VIF 6066
member BD-VIF 6067
member BD-VIF 6068
member BD-VIF 6069
member BD-VIF 6070
member BD-VIF 6071
```

```
member BD-VIF 6072
member BD-VIF 6073
member BD-VIF 6074
member BD-VIF 6075
member BD-VIF 6076
member BD-VIF 6077
member BD-VIF 6078
member BD-VIF 6079
member BD-VIF 6080
member BD-VIF 6081
member BD-VIF 6082
member BD-VIF 6083
member BD-VIF 6084
member BD-VIF 6085
member BD-VIF 6086
member BD-VIF 6087
member BD-VIF 6088
member BD-VIF 6089
!
bridge-domain 3023
member Port-channell service-instance 3023
member BD-VIF 6090
member BD-VIF 6091
member BD-VIF 6092
member BD-VIF 6093
member BD-VIF 6094
member BD-VIF 6095
member BD-VIF 6096
member BD-VIF 6097
member BD-VIF 6098
member BD-VIF 6099
member BD-VIF 6100
member BD-VIF 6101
member BD-VIF 6102
member BD-VIF 6103
member BD-VIF 6104
member BD-VIF 6105
member BD-VIF 6106
member BD-VIF 6107
member BD-VIF 6108
member BD-VIF 6109
member BD-VIF 6110
member BD-VIF 6111
member BD-VIF 6112
member BD-VIF 6113
member BD-VIF 6114
member BD-VIF 6115
member BD-VIF 6116
member BD-VIF 6117
member BD-VIF 6118
member BD-VIF 6119
!
bridge-domain 3024
member Port-channell service-instance 3024
member BD-VIF 6120
member BD-VIF 6121
member BD-VIF 6122
member BD-VIF 6123
member BD-VIF 6124
member BD-VIF 6125
member BD-VIF 6126
member BD-VIF 6127
member BD-VIF 6128
member BD-VIF 6129
```

```
member BD-VIF 6130
member BD-VIF 6131
member BD-VIF 6132
member BD-VIF 6133
member BD-VIF 6134
member BD-VIF 6135
member BD-VIF 6136
member BD-VIF 6137
member BD-VIF 6138
member BD-VIF 6139
member BD-VIF 6140
member BD-VIF 6141
member BD-VIF 6142
member BD-VIF 6143
member BD-VIF 6144
member BD-VIF 6145
member BD-VIF 6146
member BD-VIF 6147
member BD-VIF 6148
member BD-VIF 6149
!
bridge-domain 3025
member Port-channel1 service-instance 3025
member BD-VIF 6150
member BD-VIF 6151
member BD-VIF 6152
member BD-VIF 6153
member BD-VIF 6154
member BD-VIF 6155
member BD-VIF 6156
member BD-VIF 6157
member BD-VIF 6158
member BD-VIF 6159
member BD-VIF 6160
member BD-VIF 6161
member BD-VIF 6162
member BD-VIF 6163
member BD-VIF 6164
member BD-VIF 6165
member BD-VIF 6166
member BD-VIF 6167
member BD-VIF 6168
member BD-VIF 6169
member BD-VIF 6170
member BD-VIF 6171
member BD-VIF 6172
member BD-VIF 6173
member BD-VIF 6174
member BD-VIF 6175
member BD-VIF 6176
member BD-VIF 6177
member BD-VIF 6178
member BD-VIF 6179
!
bridge-domain 3026
member Port-channel1 service-instance 3026
member BD-VIF 6180
member BD-VIF 6181
member BD-VIF 6182
member BD-VIF 6183
member BD-VIF 6184
member BD-VIF 6185
member BD-VIF 6186
member BD-VIF 6187
```

```
member BD-VIF 6188
member BD-VIF 6189
member BD-VIF 6190
member BD-VIF 6191
member BD-VIF 6192
member BD-VIF 6193
member BD-VIF 6194
member BD-VIF 6195
member BD-VIF 6196
member BD-VIF 6197
member BD-VIF 6198
member BD-VIF 6199
member BD-VIF 6200
member BD-VIF 6201
member BD-VIF 6202
member BD-VIF 6203
member BD-VIF 6204
member BD-VIF 6205
member BD-VIF 6206
member BD-VIF 6207
member BD-VIF 6208
member BD-VIF 6209
!
bridge-domain 3027
member Port-channell service-instance 3027
member BD-VIF 6210
member BD-VIF 6211
member BD-VIF 6212
member BD-VIF 6213
member BD-VIF 6214
member BD-VIF 6215
member BD-VIF 6216
member BD-VIF 6217
member BD-VIF 6218
member BD-VIF 6219
member BD-VIF 6220
member BD-VIF 6221
member BD-VIF 6222
member BD-VIF 6223
member BD-VIF 6224
member BD-VIF 6225
member BD-VIF 6226
member BD-VIF 6227
member BD-VIF 6228
member BD-VIF 6229
member BD-VIF 6230
member BD-VIF 6231
member BD-VIF 6232
member BD-VIF 6233
member BD-VIF 6234
member BD-VIF 6235
member BD-VIF 6236
member BD-VIF 6237
member BD-VIF 6238
member BD-VIF 6239
!
bridge-domain 3028
member Port-channell service-instance 3028
member BD-VIF 6240
member BD-VIF 6241
member BD-VIF 6242
member BD-VIF 6243
member BD-VIF 6244
member BD-VIF 6245
```

```
member BD-VIF 6246
member BD-VIF 6247
member BD-VIF 6248
member BD-VIF 6249
member BD-VIF 6250
member BD-VIF 6251
member BD-VIF 6252
member BD-VIF 6253
member BD-VIF 6254
member BD-VIF 6255
member BD-VIF 6256
member BD-VIF 6257
member BD-VIF 6258
member BD-VIF 6259
member BD-VIF 6260
member BD-VIF 6261
member BD-VIF 6262
member BD-VIF 6263
member BD-VIF 6264
member BD-VIF 6265
member BD-VIF 6266
member BD-VIF 6267
member BD-VIF 6268
member BD-VIF 6269
!
bridge-domain 3029
member Port-channel1 service-instance 3029
member BD-VIF 6270
member BD-VIF 6271
member BD-VIF 6272
member BD-VIF 6273
member BD-VIF 6274
member BD-VIF 6275
member BD-VIF 6276
member BD-VIF 6277
member BD-VIF 6278
member BD-VIF 6279
member BD-VIF 6280
member BD-VIF 6281
member BD-VIF 6282
member BD-VIF 6283
member BD-VIF 6284
member BD-VIF 6285
member BD-VIF 6286
member BD-VIF 6287
member BD-VIF 6288
member BD-VIF 6289
member BD-VIF 6290
member BD-VIF 6291
member BD-VIF 6292
member BD-VIF 6293
member BD-VIF 6294
member BD-VIF 6295
member BD-VIF 6296
member BD-VIF 6297
member BD-VIF 6298
member BD-VIF 6299
!
bridge-domain 3030
member Port-channel1 service-instance 3030
member BD-VIF 6300
member BD-VIF 6301
member BD-VIF 6302
member BD-VIF 6303
```

```
member BD-VIF 6304
member BD-VIF 6305
member BD-VIF 6306
member BD-VIF 6307
member BD-VIF 6308
member BD-VIF 6309
member BD-VIF 6310
member BD-VIF 6311
member BD-VIF 6312
member BD-VIF 6313
member BD-VIF 6314
member BD-VIF 6315
member BD-VIF 6316
member BD-VIF 6317
member BD-VIF 6318
member BD-VIF 6319
member BD-VIF 6320
member BD-VIF 6321
member BD-VIF 6322
member BD-VIF 6323
member BD-VIF 6324
member BD-VIF 6325
member BD-VIF 6326
member BD-VIF 6327
member BD-VIF 6328
member BD-VIF 6329
!
bridge-domain 3031
member Port-channell service-instance 3031
member BD-VIF 6330
member BD-VIF 6331
member BD-VIF 6332
member BD-VIF 6333
member BD-VIF 6334
member BD-VIF 6335
member BD-VIF 6336
member BD-VIF 6337
member BD-VIF 6338
member BD-VIF 6339
member BD-VIF 6340
member BD-VIF 6341
member BD-VIF 6342
member BD-VIF 6343
member BD-VIF 6344
member BD-VIF 6345
member BD-VIF 6346
member BD-VIF 6347
member BD-VIF 6348
member BD-VIF 6349
!
bridge-domain 3032
member Port-channell service-instance 3032
member BD-VIF 6350
member BD-VIF 6351
member BD-VIF 6352
member BD-VIF 6353
member BD-VIF 6354
member BD-VIF 6355
member BD-VIF 6356
member BD-VIF 6357
member BD-VIF 6358
member BD-VIF 6359
member BD-VIF 6360
member BD-VIF 6361
```

```
member BD-VIF 6362
member BD-VIF 6363
member BD-VIF 6364
member BD-VIF 6365
member BD-VIF 6366
member BD-VIF 6367
member BD-VIF 6368
member BD-VIF 6369
member BD-VIF 6370
member BD-VIF 6371
member BD-VIF 6372
member BD-VIF 6373
member BD-VIF 6374
member BD-VIF 6375
member BD-VIF 6376
member BD-VIF 6377
member BD-VIF 6378
member BD-VIF 6379
!
bridge-domain 3033
member Port-channel1 service-instance 3033
member BD-VIF 6380
member BD-VIF 6381
member BD-VIF 6382
member BD-VIF 6383
member BD-VIF 6384
member BD-VIF 6385
member BD-VIF 6386
member BD-VIF 6387
member BD-VIF 6388
member BD-VIF 6389
member BD-VIF 6390
member BD-VIF 6391
member BD-VIF 6392
member BD-VIF 6393
member BD-VIF 6394
member BD-VIF 6395
member BD-VIF 6396
member BD-VIF 6397
member BD-VIF 6398
member BD-VIF 6399
member BD-VIF 6400
member BD-VIF 6401
member BD-VIF 6402
member BD-VIF 6403
member BD-VIF 6404
member BD-VIF 6405
member BD-VIF 6406
member BD-VIF 6407
member BD-VIF 6408
member BD-VIF 6409
!
bridge-domain 3034
member Port-channel1 service-instance 3034
member BD-VIF 6410
member BD-VIF 6411
member BD-VIF 6412
member BD-VIF 6413
member BD-VIF 6414
member BD-VIF 6415
member BD-VIF 6416
member BD-VIF 6417
member BD-VIF 6418
member BD-VIF 6419
```

```
member BD-VIF 6420
member BD-VIF 6421
member BD-VIF 6422
member BD-VIF 6423
member BD-VIF 6424
member BD-VIF 6425
member BD-VIF 6426
member BD-VIF 6427
member BD-VIF 6428
member BD-VIF 6429
member BD-VIF 6430
member BD-VIF 6431
member BD-VIF 6432
member BD-VIF 6433
member BD-VIF 6434
member BD-VIF 6435
member BD-VIF 6436
member BD-VIF 6437
member BD-VIF 6438
member BD-VIF 6439
!
bridge-domain 3035
member Port-channell service-instance 3035
member BD-VIF 6440
member BD-VIF 6441
member BD-VIF 6442
member BD-VIF 6443
member BD-VIF 6444
member BD-VIF 6445
member BD-VIF 6446
member BD-VIF 6447
member BD-VIF 6448
member BD-VIF 6449
!
bridge-domain 3036
member Port-channell service-instance 3036
member BD-VIF 6450
member BD-VIF 6451
member BD-VIF 6452
member BD-VIF 6453
member BD-VIF 6454
member BD-VIF 6455
member BD-VIF 6456
member BD-VIF 6457
member BD-VIF 6458
member BD-VIF 6459
member BD-VIF 6460
member BD-VIF 6461
member BD-VIF 6462
member BD-VIF 6463
member BD-VIF 6464
member BD-VIF 6465
member BD-VIF 6466
member BD-VIF 6467
member BD-VIF 6468
member BD-VIF 6469
member BD-VIF 6470
member BD-VIF 6471
member BD-VIF 6472
member BD-VIF 6473
member BD-VIF 6474
member BD-VIF 6475
member BD-VIF 6476
member BD-VIF 6477
```



```
member BD-VIF 6478
member BD-VIF 6479
member BD-VIF 6480
member BD-VIF 6481
member BD-VIF 6482
member BD-VIF 6483
member BD-VIF 6484
member BD-VIF 6485
!
bridge-domain 3100
member Port-channel1 service-instance 3100
member BD-VIF 3100
!
bridge-domain 3101
member Port-channel1 service-instance 3101
member BD-VIF 3101
!
bridge-domain 3102
member Port-channel1 service-instance 3102
member BD-VIF 3102
!
bridge-domain 3103
member Port-channel1 service-instance 3103
member BD-VIF 3103
!
bridge-domain 3104
member Port-channel1 service-instance 3104
member BD-VIF 3104
!
bridge-domain 3105
member Port-channel1 service-instance 3105
member BD-VIF 3105
!
bridge-domain 3106
member Port-channel1 service-instance 3106
member BD-VIF 3106
!
bridge-domain 3107
member Port-channel1 service-instance 3107
member BD-VIF 3107
!
bridge-domain 3108
member Port-channel1 service-instance 3108
member BD-VIF 3108
!
bridge-domain 3109
member Port-channel1 service-instance 3109
member BD-VIF 3109
!
bridge-domain 3110
member Port-channel1 service-instance 3110
member BD-VIF 3110
!
bridge-domain 3111
member Port-channel1 service-instance 3111
member BD-VIF 3111
!
bridge-domain 3112
member Port-channel1 service-instance 3112
member BD-VIF 3112
!
bridge-domain 3113
member Port-channel1 service-instance 3113
member BD-VIF 3113
```

```
!  
bridge-domain 3114  
  member Port-channell service-instance 3114  
  member BD-VIF 3114  
!  
bridge-domain 3115  
  member Port-channell service-instance 3115  
  member BD-VIF 3115  
!  
bridge-domain 3116  
  member Port-channell service-instance 3116  
  member BD-VIF 3116  
!  
bridge-domain 3117  
  member Port-channell service-instance 3117  
  member BD-VIF 3117  
!  
bridge-domain 3118  
  member Port-channell service-instance 3118  
  member BD-VIF 3118  
!  
bridge-domain 3119  
  member Port-channell service-instance 3119  
  member BD-VIF 3119  
!  
bridge-domain 3120  
  member Port-channell service-instance 3120  
  member BD-VIF 3120  
!  
bridge-domain 3121  
  member Port-channell service-instance 3121  
  member BD-VIF 3121  
!  
bridge-domain 3122  
  member Port-channell service-instance 3122  
  member BD-VIF 3122  
!  
bridge-domain 3123  
  member Port-channell service-instance 3123  
  member BD-VIF 3123  
!  
bridge-domain 3124  
  member Port-channell service-instance 3124  
  member BD-VIF 3124  
!  
bridge-domain 3125  
  member Port-channell service-instance 3125  
  member BD-VIF 3125  
!  
bridge-domain 3126  
  member Port-channell service-instance 3126  
  member BD-VIF 3126  
!  
bridge-domain 3127  
  member Port-channell service-instance 3127  
  member BD-VIF 3127  
!  
bridge-domain 3128  
  member Port-channell service-instance 3128  
  member BD-VIF 3128  
!  
bridge-domain 3129  
  member Port-channell service-instance 3129  
  member BD-VIF 3129
```

```
!
bridge-domain 3130
  member Port-channel1 service-instance 3130
  member BD-VIF 3130
!
bridge-domain 3131
  member Port-channel1 service-instance 3131
  member BD-VIF 3131
!
bridge-domain 3132
  member Port-channel1 service-instance 3132
  member BD-VIF 3132
!
bridge-domain 3133
  member Port-channel1 service-instance 3133
  member BD-VIF 3133
!
bridge-domain 3134
  member Port-channel1 service-instance 3134
  member BD-VIF 3134
!
bridge-domain 3135
  member Port-channel1 service-instance 3135
  member BD-VIF 3135
!
bridge-domain 3136
  member Port-channel1 service-instance 3136
  member BD-VIF 3136
!
bridge-domain 3137
  member Port-channel1 service-instance 3137
  member BD-VIF 3137
!
bridge-domain 3138
  member Port-channel1 service-instance 3138
  member BD-VIF 3138
!
bridge-domain 3139
  member Port-channel1 service-instance 3139
  member BD-VIF 3139
!
bridge-domain 3140
  member Port-channel1 service-instance 3140
  member BD-VIF 3140
!
bridge-domain 3141
  member Port-channel1 service-instance 3141
  member BD-VIF 3141
!
bridge-domain 3142
  member Port-channel1 service-instance 3142
  member BD-VIF 3142
!
bridge-domain 3143
  member Port-channel1 service-instance 3143
  member BD-VIF 3143
!
bridge-domain 3144
  member Port-channel1 service-instance 3144
  member BD-VIF 3144
!
bridge-domain 3145
  member Port-channel1 service-instance 3145
  member BD-VIF 3145
```

```
!  
bridge-domain 3146  
  member Port-channell service-instance 3146  
  member BD-VIF 3146  
!  
bridge-domain 3147  
  member Port-channell service-instance 3147  
  member BD-VIF 3147  
!  
bridge-domain 3148  
  member Port-channell service-instance 3148  
  member BD-VIF 3148  
!  
bridge-domain 3149  
  member Port-channell service-instance 3149  
  member BD-VIF 3149  
!  
bridge-domain 3150  
  member Port-channell service-instance 3150  
  member BD-VIF 3150  
!  
bridge-domain 3151  
  member Port-channell service-instance 3151  
  member BD-VIF 3151  
!  
bridge-domain 3152  
  member Port-channell service-instance 3152  
  member BD-VIF 3152  
!  
bridge-domain 3153  
  member Port-channell service-instance 3153  
  member BD-VIF 3153  
!  
bridge-domain 3154  
  member Port-channell service-instance 3154  
  member BD-VIF 3154  
!  
bridge-domain 3155  
  member Port-channell service-instance 3155  
  member BD-VIF 3155  
!  
bridge-domain 3156  
  member Port-channell service-instance 3156  
  member BD-VIF 3156  
!  
bridge-domain 3157  
  member Port-channell service-instance 3157  
  member BD-VIF 3157  
!  
bridge-domain 3158  
  member Port-channell service-instance 3158  
  member BD-VIF 3158  
!  
bridge-domain 3159  
  member Port-channell service-instance 3159  
  member BD-VIF 3159  
!  
bridge-domain 3160  
  member Port-channell service-instance 3160  
  member BD-VIF 3160  
!  
bridge-domain 3161  
  member Port-channell service-instance 3161  
  member BD-VIF 3161
```

```
!
bridge-domain 3162
  member Port-channel1 service-instance 3162
  member BD-VIF 3162
!
bridge-domain 3163
  member Port-channel1 service-instance 3163
  member BD-VIF 3163
!
bridge-domain 3164
  member Port-channel1 service-instance 3164
  member BD-VIF 3164
!
bridge-domain 3165
  member Port-channel1 service-instance 3165
  member BD-VIF 3165
!
bridge-domain 3166
  member Port-channel1 service-instance 3166
  member BD-VIF 3166
!
bridge-domain 3167
  member Port-channel1 service-instance 3167
  member BD-VIF 3167
!
bridge-domain 3168
  member Port-channel1 service-instance 3168
  member BD-VIF 3168
!
bridge-domain 3169
  member Port-channel1 service-instance 3169
  member BD-VIF 3169
!
bridge-domain 3170
  member Port-channel1 service-instance 3170
  member BD-VIF 3170
!
bridge-domain 3171
  member Port-channel1 service-instance 3171
  member BD-VIF 3171
!
bridge-domain 3172
  member Port-channel1 service-instance 3172
  member BD-VIF 3172
!
bridge-domain 3173
  member Port-channel1 service-instance 3173
  member BD-VIF 3173
!
bridge-domain 3174
  member Port-channel1 service-instance 3174
  member BD-VIF 3174
!
bridge-domain 3175
  member Port-channel1 service-instance 3175
  member BD-VIF 3175
!
bridge-domain 3176
  member Port-channel1 service-instance 3176
  member BD-VIF 3176
!
bridge-domain 3177
  member Port-channel1 service-instance 3177
  member BD-VIF 3177
```

```
!  
bridge-domain 3178  
  member Port-channell service-instance 3178  
  member BD-VIF 3178  
!  
bridge-domain 3179  
  member Port-channell service-instance 3179  
  member BD-VIF 3179  
!  
bridge-domain 3180  
  member Port-channell service-instance 3180  
  member BD-VIF 3180  
!  
bridge-domain 3181  
  member Port-channell service-instance 3181  
  member BD-VIF 3181  
!  
bridge-domain 3182  
  member Port-channell service-instance 3182  
  member BD-VIF 3182  
!  
bridge-domain 3183  
  member Port-channell service-instance 3183  
  member BD-VIF 3183  
!  
bridge-domain 3184  
  member Port-channell service-instance 3184  
  member BD-VIF 3184  
!  
bridge-domain 3185  
  member Port-channell service-instance 3185  
  member BD-VIF 3185  
!  
bridge-domain 3186  
  member Port-channell service-instance 3186  
  member BD-VIF 3186  
!  
bridge-domain 3187  
  member Port-channell service-instance 3187  
  member BD-VIF 3187  
!  
bridge-domain 3188  
  member Port-channell service-instance 3188  
  member BD-VIF 3188  
!  
bridge-domain 3189  
  member Port-channell service-instance 3189  
  member BD-VIF 3189  
!  
bridge-domain 3190  
  member Port-channell service-instance 3190  
  member BD-VIF 3190  
!  
bridge-domain 3191  
  member Port-channell service-instance 3191  
  member BD-VIF 3191  
!  
bridge-domain 3192  
  member Port-channell service-instance 3192  
  member BD-VIF 3192  
!  
bridge-domain 3193  
  member Port-channell service-instance 3193  
  member BD-VIF 3193
```

```
!  
bridge-domain 3194  
  member Port-channel1 service-instance 3194  
  member BD-VIF 3194  
!  
bridge-domain 3195  
  member Port-channel1 service-instance 3195  
  member BD-VIF 3195  
!  
bridge-domain 3196  
  member Port-channel1 service-instance 3196  
  member BD-VIF 3196  
!  
bridge-domain 3197  
  member Port-channel1 service-instance 3197  
  member BD-VIF 3197  
!  
bridge-domain 3198  
  member Port-channel1 service-instance 3198  
  member BD-VIF 3198  
!  
bridge-domain 3199  
  member Port-channel1 service-instance 3199  
  member BD-VIF 3199  
!  
bridge-domain 3200  
  member Port-channel1 service-instance 3200  
  member BD-VIF 3200  
!  
bridge-domain 3201  
  member Port-channel1 service-instance 3201  
  member BD-VIF 3201  
!  
bridge-domain 3202  
  member Port-channel1 service-instance 3202  
  member BD-VIF 3202  
!  
bridge-domain 3203  
  member Port-channel1 service-instance 3203  
  member BD-VIF 3203  
!  
bridge-domain 3204  
  member Port-channel1 service-instance 3204  
  member BD-VIF 3204  
!  
bridge-domain 3205  
  member Port-channel1 service-instance 3205  
  member BD-VIF 3205  
!  
bridge-domain 3206  
  member Port-channel1 service-instance 3206  
  member BD-VIF 3206  
!  
bridge-domain 3207  
  member Port-channel1 service-instance 3207  
  member BD-VIF 3207  
!  
bridge-domain 3208  
  member Port-channel1 service-instance 3208  
  member BD-VIF 3208  
!  
bridge-domain 3209  
  member Port-channel1 service-instance 3209  
  member BD-VIF 3209
```

```
!  
bridge-domain 3210  
  member Port-channell service-instance 3210  
  member BD-VIF 3210  
!  
bridge-domain 3211  
  member Port-channell service-instance 3211  
  member BD-VIF 3211  
!  
bridge-domain 3212  
  member Port-channell service-instance 3212  
  member BD-VIF 3212  
!  
bridge-domain 3213  
  member Port-channell service-instance 3213  
  member BD-VIF 3213  
!  
bridge-domain 3214  
  member Port-channell service-instance 3214  
  member BD-VIF 3214  
!  
bridge-domain 3215  
  member Port-channell service-instance 3215  
  member BD-VIF 3215  
!  
bridge-domain 3216  
  member Port-channell service-instance 3216  
  member BD-VIF 3216  
!  
bridge-domain 3217  
  member Port-channell service-instance 3217  
  member BD-VIF 3217  
!  
bridge-domain 3218  
  member Port-channell service-instance 3218  
  member BD-VIF 3218  
!  
bridge-domain 3219  
  member Port-channell service-instance 3219  
  member BD-VIF 3219  
!  
bridge-domain 3220  
  member Port-channell service-instance 3220  
  member BD-VIF 3220  
!  
bridge-domain 3221  
  member Port-channell service-instance 3221  
  member BD-VIF 3221  
!  
bridge-domain 3222  
  member Port-channell service-instance 3222  
  member BD-VIF 3222  
!  
bridge-domain 3223  
  member Port-channell service-instance 3223  
  member BD-VIF 3223  
!  
bridge-domain 3224  
  member Port-channell service-instance 3224  
  member BD-VIF 3224  
!  
bridge-domain 3225  
  member Port-channell service-instance 3225  
  member BD-VIF 3225
```



```
!
bridge-domain 3226
  member Port-channel1 service-instance 3226
  member BD-VIF 3226
!
bridge-domain 3227
  member Port-channel1 service-instance 3227
  member BD-VIF 3227
!
bridge-domain 3228
  member Port-channel1 service-instance 3228
  member BD-VIF 3228
!
bridge-domain 3229
  member Port-channel1 service-instance 3229
  member BD-VIF 3229
!
bridge-domain 3230
  member Port-channel1 service-instance 3230
  member BD-VIF 3230
!
bridge-domain 3231
  member Port-channel1 service-instance 3231
  member BD-VIF 3231
!
bridge-domain 3232
  member Port-channel1 service-instance 3232
  member BD-VIF 3232
!
bridge-domain 3233
  member Port-channel1 service-instance 3233
  member BD-VIF 3233
!
bridge-domain 3234
  member Port-channel1 service-instance 3234
  member BD-VIF 3234
!
bridge-domain 3235
  member Port-channel1 service-instance 3235
  member BD-VIF 3235
!
bridge-domain 3236
  member Port-channel1 service-instance 3236
  member BD-VIF 3236
!
bridge-domain 3237
  member Port-channel1 service-instance 3237
  member BD-VIF 3237
!
bridge-domain 3238
  member Port-channel1 service-instance 3238
  member BD-VIF 3238
!
bridge-domain 3239
  member Port-channel1 service-instance 3239
  member BD-VIF 3239
!
bridge-domain 3240
  member Port-channel1 service-instance 3240
  member BD-VIF 3240
!
bridge-domain 3241
  member Port-channel1 service-instance 3241
  member BD-VIF 3241
```

```
!  
bridge-domain 3242  
  member Port-channell service-instance 3242  
  member BD-VIF 3242  
!  
bridge-domain 3243  
  member Port-channell service-instance 3243  
  member BD-VIF 3243  
!  
bridge-domain 3244  
  member Port-channell service-instance 3244  
  member BD-VIF 3244  
!  
bridge-domain 3245  
  member Port-channell service-instance 3245  
  member BD-VIF 3245  
!  
bridge-domain 3246  
  member Port-channell service-instance 3246  
  member BD-VIF 3246  
!  
bridge-domain 3247  
  member Port-channell service-instance 3247  
  member BD-VIF 3247  
!  
bridge-domain 3248  
  member Port-channell service-instance 3248  
  member BD-VIF 3248  
!  
bridge-domain 3249  
  member Port-channell service-instance 3249  
  member BD-VIF 3249  
!  
bridge-domain 3250  
  member Port-channell service-instance 3250  
  member BD-VIF 3250  
!  
bridge-domain 3251  
  member Port-channell service-instance 3251  
  member BD-VIF 3251  
!  
bridge-domain 3252  
  member Port-channell service-instance 3252  
  member BD-VIF 3252  
!  
bridge-domain 3253  
  member Port-channell service-instance 3253  
  member BD-VIF 3253  
!  
bridge-domain 3254  
  member Port-channell service-instance 3254  
  member BD-VIF 3254  
!  
bridge-domain 3255  
  member Port-channell service-instance 3255  
  member BD-VIF 3255  
!  
bridge-domain 3256  
  member Port-channell service-instance 3256  
  member BD-VIF 3256  
!  
bridge-domain 3257  
  member Port-channell service-instance 3257  
  member BD-VIF 3257
```

```
!
bridge-domain 3258
  member Port-channel1 service-instance 3258
  member BD-VIF 3258
!
bridge-domain 3259
  member Port-channel1 service-instance 3259
  member BD-VIF 3259
!
bridge-domain 3260
  member Port-channel1 service-instance 3260
  member BD-VIF 3260
!
bridge-domain 3261
  member Port-channel1 service-instance 3261
  member BD-VIF 3261
!
bridge-domain 3262
  member Port-channel1 service-instance 3262
  member BD-VIF 3262
!
bridge-domain 3263
  member Port-channel1 service-instance 3263
  member BD-VIF 3263
!
bridge-domain 3264
  member Port-channel1 service-instance 3264
  member BD-VIF 3264
!
bridge-domain 3265
  member Port-channel1 service-instance 3265
  member BD-VIF 3265
!
bridge-domain 3266
  member Port-channel1 service-instance 3266
  member BD-VIF 3266
!
bridge-domain 3267
  member Port-channel1 service-instance 3267
  member BD-VIF 3267
!
bridge-domain 3268
  member Port-channel1 service-instance 3268
  member BD-VIF 3268
!
bridge-domain 3269
  member Port-channel1 service-instance 3269
  member BD-VIF 3269
!
bridge-domain 3270
  member Port-channel1 service-instance 3270
  member BD-VIF 3270
!
bridge-domain 3271
  member Port-channel1 service-instance 3271
  member BD-VIF 3271
!
bridge-domain 3272
  member Port-channel1 service-instance 3272
  member BD-VIF 3272
!
bridge-domain 3273
  member Port-channel1 service-instance 3273
  member BD-VIF 3273
```

```
!  
bridge-domain 3274  
  member Port-channell service-instance 3274  
  member BD-VIF 3274  
!  
bridge-domain 3275  
  member Port-channell service-instance 3275  
  member BD-VIF 3275  
!  
bridge-domain 3276  
  member Port-channell service-instance 3276  
  member BD-VIF 3276  
!  
bridge-domain 3277  
  member Port-channell service-instance 3277  
  member BD-VIF 3277  
!  
bridge-domain 3278  
  member Port-channell service-instance 3278  
  member BD-VIF 3278  
!  
bridge-domain 3279  
  member Port-channell service-instance 3279  
  member BD-VIF 3279  
!  
bridge-domain 3280  
  member Port-channell service-instance 3280  
  member BD-VIF 3280  
!  
bridge-domain 3281  
  member Port-channell service-instance 3281  
  member BD-VIF 3281  
!  
bridge-domain 3282  
  member Port-channell service-instance 3282  
  member BD-VIF 3282  
!  
bridge-domain 3283  
  member Port-channell service-instance 3283  
  member BD-VIF 3283  
!  
bridge-domain 3284  
  member Port-channell service-instance 3284  
  member BD-VIF 3284  
!  
bridge-domain 3285  
  member Port-channell service-instance 3285  
  member BD-VIF 3285  
!  
bridge-domain 3286  
  member Port-channell service-instance 3286  
  member BD-VIF 3286  
!  
bridge-domain 3287  
  member Port-channell service-instance 3287  
  member BD-VIF 3287  
!  
bridge-domain 3288  
  member Port-channell service-instance 3288  
  member BD-VIF 3288  
!  
bridge-domain 3289  
  member Port-channell service-instance 3289  
  member BD-VIF 3289
```

```
!  
bridge-domain 3290  
  member Port-channel1 service-instance 3290  
  member BD-VIF 3290  
!  
bridge-domain 3291  
  member Port-channel1 service-instance 3291  
  member BD-VIF 3291  
!  
bridge-domain 3292  
  member Port-channel1 service-instance 3292  
  member BD-VIF 3292  
!  
bridge-domain 3293  
  member Port-channel1 service-instance 3293  
  member BD-VIF 3293  
!  
bridge-domain 3294  
  member Port-channel1 service-instance 3294  
  member BD-VIF 3294  
!  
bridge-domain 3295  
  member Port-channel1 service-instance 3295  
  member BD-VIF 3295  
!  
bridge-domain 3296  
  member Port-channel1 service-instance 3296  
  member BD-VIF 3296  
!  
bridge-domain 3297  
  member Port-channel1 service-instance 3297  
  member BD-VIF 3297  
!  
bridge-domain 3298  
  member Port-channel1 service-instance 3298  
  member BD-VIF 3298  
!  
bridge-domain 3299  
  member Port-channel1 service-instance 3299  
  member BD-VIF 3299  
!  
bridge-domain 3300  
  member Port-channel1 service-instance 3300  
  member BD-VIF 3300  
!  
bridge-domain 3301  
  member Port-channel1 service-instance 3301  
  member BD-VIF 3301  
!  
bridge-domain 3302  
  member Port-channel1 service-instance 3302  
  member BD-VIF 3302  
!  
bridge-domain 3303  
  member Port-channel1 service-instance 3303  
  member BD-VIF 3303  
!  
bridge-domain 3304  
  member Port-channel1 service-instance 3304  
  member BD-VIF 3304  
!  
bridge-domain 3305  
  member Port-channel1 service-instance 3305  
  member BD-VIF 3305
```

```
!  
bridge-domain 3306  
  member Port-channell service-instance 3306  
  member BD-VIF 3306  
!  
bridge-domain 3307  
  member Port-channell service-instance 3307  
  member BD-VIF 3307  
!  
bridge-domain 3308  
  member Port-channell service-instance 3308  
  member BD-VIF 3308  
!  
bridge-domain 3309  
  member Port-channell service-instance 3309  
  member BD-VIF 3309  
!  
bridge-domain 3310  
  member Port-channell service-instance 3310  
  member BD-VIF 3310  
!  
bridge-domain 3311  
  member Port-channell service-instance 3311  
  member BD-VIF 3311  
!  
bridge-domain 3312  
  member Port-channell service-instance 3312  
  member BD-VIF 3312  
!  
bridge-domain 3313  
  member Port-channell service-instance 3313  
  member BD-VIF 3313  
!  
bridge-domain 3314  
  member Port-channell service-instance 3314  
  member BD-VIF 3314  
!  
bridge-domain 3315  
  member Port-channell service-instance 3315  
  member BD-VIF 3315  
!  
bridge-domain 3316  
  member Port-channell service-instance 3316  
  member BD-VIF 3316  
!  
bridge-domain 3317  
  member Port-channell service-instance 3317  
  member BD-VIF 3317  
!  
bridge-domain 3318  
  member Port-channell service-instance 3318  
  member BD-VIF 3318  
!  
bridge-domain 3319  
  member Port-channell service-instance 3319  
  member BD-VIF 3319  
!  
bridge-domain 3320  
  member Port-channell service-instance 3320  
  member BD-VIF 3320  
!  
bridge-domain 3321  
  member Port-channell service-instance 3321  
  member BD-VIF 3321
```

```
!
bridge-domain 3322
  member Port-channel1 service-instance 3322
  member BD-VIF 3322
!
bridge-domain 3323
  member Port-channel1 service-instance 3323
  member BD-VIF 3323
!
bridge-domain 3324
  member Port-channel1 service-instance 3324
  member BD-VIF 3324
!
bridge-domain 3325
  member Port-channel1 service-instance 3325
  member BD-VIF 3325
!
bridge-domain 3326
  member Port-channel1 service-instance 3326
  member BD-VIF 3326
!
bridge-domain 3327
  member Port-channel1 service-instance 3327
  member BD-VIF 3327
!
bridge-domain 3328
  member Port-channel1 service-instance 3328
  member BD-VIF 3328
!
bridge-domain 3329
  member Port-channel1 service-instance 3329
  member BD-VIF 3329
!
bridge-domain 3330
  member Port-channel1 service-instance 3330
  member BD-VIF 3330
!
bridge-domain 3331
  member Port-channel1 service-instance 3331
  member BD-VIF 3331
!
bridge-domain 3332
  member Port-channel1 service-instance 3332
  member BD-VIF 3332
!
bridge-domain 3333
  member Port-channel1 service-instance 3333
  member BD-VIF 3333
!
bridge-domain 3334
  member Port-channel1 service-instance 3334
  member BD-VIF 3334
!
bridge-domain 3335
  member Port-channel1 service-instance 3335
  member BD-VIF 3335
!
bridge-domain 3336
  member Port-channel1 service-instance 3336
  member BD-VIF 3336
!
bridge-domain 3337
  member Port-channel1 service-instance 3337
  member BD-VIF 3337
```

```
!  
bridge-domain 3338  
  member Port-channell service-instance 3338  
  member BD-VIF 3338  
!  
bridge-domain 3339  
  member Port-channell service-instance 3339  
  member BD-VIF 3339  
!  
bridge-domain 3340  
  member Port-channell service-instance 3340  
  member BD-VIF 3340  
!  
bridge-domain 3341  
  member Port-channell service-instance 3341  
  member BD-VIF 3341  
!  
bridge-domain 3342  
  member Port-channell service-instance 3342  
  member BD-VIF 3342  
!  
bridge-domain 3343  
  member Port-channell service-instance 3343  
  member BD-VIF 3343  
!  
bridge-domain 3344  
  member Port-channell service-instance 3344  
  member BD-VIF 3344  
!  
bridge-domain 3345  
  member Port-channell service-instance 3345  
  member BD-VIF 3345  
!  
bridge-domain 3346  
  member Port-channell service-instance 3346  
  member BD-VIF 3346  
!  
bridge-domain 3347  
  member Port-channell service-instance 3347  
  member BD-VIF 3347  
!  
bridge-domain 3348  
  member Port-channell service-instance 3348  
  member BD-VIF 3348  
!  
bridge-domain 3349  
  member Port-channell service-instance 3349  
  member BD-VIF 3349  
!  
bridge-domain 3350  
  member Port-channell service-instance 3350  
  member BD-VIF 3350  
!  
bridge-domain 3351  
  member Port-channell service-instance 3351  
  member BD-VIF 3351  
!  
bridge-domain 3352  
  member Port-channell service-instance 3352  
  member BD-VIF 3352  
!  
bridge-domain 3353  
  member Port-channell service-instance 3353  
  member BD-VIF 3353
```



```
!
bridge-domain 3354
  member Port-channel1 service-instance 3354
  member BD-VIF 3354
!
bridge-domain 3355
  member Port-channel1 service-instance 3355
  member BD-VIF 3355
!
bridge-domain 3356
  member Port-channel1 service-instance 3356
  member BD-VIF 3356
!
bridge-domain 3357
  member Port-channel1 service-instance 3357
  member BD-VIF 3357
!
bridge-domain 3358
  member Port-channel1 service-instance 3358
  member BD-VIF 3358
!
bridge-domain 3359
  member Port-channel1 service-instance 3359
  member BD-VIF 3359
!
bridge-domain 3360
  member Port-channel1 service-instance 3360
  member BD-VIF 3360
!
bridge-domain 3361
  member Port-channel1 service-instance 3361
  member BD-VIF 3361
!
bridge-domain 3362
  member Port-channel1 service-instance 3362
  member BD-VIF 3362
!
bridge-domain 3363
  member Port-channel1 service-instance 3363
  member BD-VIF 3363
!
bridge-domain 3364
  member Port-channel1 service-instance 3364
  member BD-VIF 3364
!
bridge-domain 3365
  member Port-channel1 service-instance 3365
  member BD-VIF 3365
!
bridge-domain 3366
  member Port-channel1 service-instance 3366
  member BD-VIF 3366
!
bridge-domain 3367
  member Port-channel1 service-instance 3367
  member BD-VIF 3367
!
bridge-domain 3368
  member Port-channel1 service-instance 3368
  member BD-VIF 3368
!
bridge-domain 3369
  member Port-channel1 service-instance 3369
  member BD-VIF 3369
```

```
!  
bridge-domain 3370  
  member Port-channell service-instance 3370  
  member BD-VIF 3370  
!  
bridge-domain 3371  
  member Port-channell service-instance 3371  
  member BD-VIF 3371  
!  
bridge-domain 3372  
  member Port-channell service-instance 3372  
  member BD-VIF 3372  
!  
bridge-domain 3373  
  member Port-channell service-instance 3373  
  member BD-VIF 3373  
!  
bridge-domain 3374  
  member Port-channell service-instance 3374  
  member BD-VIF 3374  
!  
bridge-domain 3375  
  member Port-channell service-instance 3375  
  member BD-VIF 3375  
!  
bridge-domain 3376  
  member Port-channell service-instance 3376  
  member BD-VIF 3376  
!  
bridge-domain 3377  
  member Port-channell service-instance 3377  
  member BD-VIF 3377  
!  
bridge-domain 3378  
  member Port-channell service-instance 3378  
  member BD-VIF 3378  
!  
bridge-domain 3379  
  member Port-channell service-instance 3379  
  member BD-VIF 3379  
!  
bridge-domain 3380  
  member Port-channell service-instance 3380  
  member BD-VIF 3380  
!  
bridge-domain 3381  
  member Port-channell service-instance 3381  
  member BD-VIF 3381  
!  
bridge-domain 3382  
  member Port-channell service-instance 3382  
  member BD-VIF 3382  
!  
bridge-domain 3383  
  member Port-channell service-instance 3383  
  member BD-VIF 3383  
!  
bridge-domain 3384  
  member Port-channell service-instance 3384  
  member BD-VIF 3384  
!  
bridge-domain 3385  
  member Port-channell service-instance 3385  
  member BD-VIF 3385
```

```
!  
bridge-domain 3386  
  member Port-channel1 service-instance 3386  
  member BD-VIF 3386  
!  
bridge-domain 3387  
  member Port-channel1 service-instance 3387  
  member BD-VIF 3387  
!  
bridge-domain 3388  
  member Port-channel1 service-instance 3388  
  member BD-VIF 3388  
!  
bridge-domain 3389  
  member Port-channel1 service-instance 3389  
  member BD-VIF 3389  
!  
bridge-domain 3390  
  member Port-channel1 service-instance 3390  
  member BD-VIF 3390  
!  
bridge-domain 3391  
  member Port-channel1 service-instance 3391  
  member BD-VIF 3391  
!  
bridge-domain 3392  
  member Port-channel1 service-instance 3392  
  member BD-VIF 3392  
!  
bridge-domain 3393  
  member Port-channel1 service-instance 3393  
  member BD-VIF 3393  
!  
bridge-domain 3394  
  member Port-channel1 service-instance 3394  
  member BD-VIF 3394  
!  
bridge-domain 3395  
  member Port-channel1 service-instance 3395  
  member BD-VIF 3395  
!  
bridge-domain 3396  
  member Port-channel1 service-instance 3396  
  member BD-VIF 3396  
!  
bridge-domain 3397  
  member Port-channel1 service-instance 3397  
  member BD-VIF 3397  
!  
bridge-domain 3398  
  member Port-channel1 service-instance 3398  
  member BD-VIF 3398  
!  
bridge-domain 3399  
  member Port-channel1 service-instance 3399  
  member BD-VIF 3399  
!  
bridge-domain 3400  
  member Port-channel1 service-instance 3400  
  member BD-VIF 3400  
!  
bridge-domain 3401  
  member Port-channel1 service-instance 3401  
  member BD-VIF 3401
```

```
!  
bridge-domain 3402  
  member Port-channell service-instance 3402  
  member BD-VIF 3402  
!  
bridge-domain 3403  
  member Port-channell service-instance 3403  
  member BD-VIF 3403  
!  
bridge-domain 3404  
  member Port-channell service-instance 3404  
  member BD-VIF 3404  
!  
bridge-domain 3405  
  member Port-channell service-instance 3405  
  member BD-VIF 3405  
!  
bridge-domain 3406  
  member Port-channell service-instance 3406  
  member BD-VIF 3406  
!  
bridge-domain 3407  
  member Port-channell service-instance 3407  
  member BD-VIF 3407  
!  
bridge-domain 3408  
  member Port-channell service-instance 3408  
  member BD-VIF 3408  
!  
bridge-domain 3409  
  member Port-channell service-instance 3409  
  member BD-VIF 3409  
!  
bridge-domain 3410  
  member Port-channell service-instance 3410  
  member BD-VIF 3410  
!  
bridge-domain 3411  
  member Port-channell service-instance 3411  
  member BD-VIF 3411  
!  
bridge-domain 3412  
  member Port-channell service-instance 3412  
  member BD-VIF 3412  
!  
bridge-domain 3413  
  member Port-channell service-instance 3413  
  member BD-VIF 3413  
!  
bridge-domain 3414  
  member Port-channell service-instance 3414  
  member BD-VIF 3414  
!  
bridge-domain 3415  
  member Port-channell service-instance 3415  
  member BD-VIF 3415  
!  
bridge-domain 3416  
  member Port-channell service-instance 3416  
  member BD-VIF 3416  
!  
bridge-domain 3417  
  member Port-channell service-instance 3417  
  member BD-VIF 3417
```

```
!
bridge-domain 3418
  member Port-channel1 service-instance 3418
  member BD-VIF 3418
!
bridge-domain 3419
  member Port-channel1 service-instance 3419
  member BD-VIF 3419
!
bridge-domain 3420
  member Port-channel1 service-instance 3420
  member BD-VIF 3420
!
bridge-domain 3421
  member Port-channel1 service-instance 3421
  member BD-VIF 3421
!
bridge-domain 3422
  member Port-channel1 service-instance 3422
  member BD-VIF 3422
!
bridge-domain 3423
  member Port-channel1 service-instance 3423
  member BD-VIF 3423
!
bridge-domain 3424
  member Port-channel1 service-instance 3424
  member BD-VIF 3424
!
bridge-domain 3425
  member Port-channel1 service-instance 3425
  member BD-VIF 3425
!
bridge-domain 3426
  member Port-channel1 service-instance 3426
  member BD-VIF 3426
!
bridge-domain 3427
  member Port-channel1 service-instance 3427
  member BD-VIF 3427
!
bridge-domain 3428
  member Port-channel1 service-instance 3428
  member BD-VIF 3428
!
bridge-domain 3429
  member Port-channel1 service-instance 3429
  member BD-VIF 3429
!
bridge-domain 3430
  member Port-channel1 service-instance 3430
  member BD-VIF 3430
!
bridge-domain 3431
  member Port-channel1 service-instance 3431
  member BD-VIF 3431
!
bridge-domain 3432
  member Port-channel1 service-instance 3432
  member BD-VIF 3432
!
bridge-domain 3433
  member Port-channel1 service-instance 3433
  member BD-VIF 3433
```

```
!  
bridge-domain 3434  
  member Port-channell service-instance 3434  
  member BD-VIF 3434  
!  
bridge-domain 3435  
  member Port-channell service-instance 3435  
  member BD-VIF 3435  
!  
bridge-domain 3436  
  member Port-channell service-instance 3436  
  member BD-VIF 3436  
!  
bridge-domain 3437  
  member Port-channell service-instance 3437  
  member BD-VIF 3437  
!  
bridge-domain 3438  
  member Port-channell service-instance 3438  
  member BD-VIF 3438  
!  
bridge-domain 3439  
  member Port-channell service-instance 3439  
  member BD-VIF 3439  
!  
bridge-domain 3440  
  member Port-channell service-instance 3440  
  member BD-VIF 3440  
!  
bridge-domain 3441  
  member Port-channell service-instance 3441  
  member BD-VIF 3441  
!  
bridge-domain 3442  
  member Port-channell service-instance 3442  
  member BD-VIF 3442  
!  
bridge-domain 3443  
  member Port-channell service-instance 3443  
  member BD-VIF 3443  
!  
bridge-domain 3444  
  member Port-channell service-instance 3444  
  member BD-VIF 3444  
!  
bridge-domain 3445  
  member Port-channell service-instance 3445  
  member BD-VIF 3445  
!  
bridge-domain 3446  
  member Port-channell service-instance 3446  
  member BD-VIF 3446  
!  
bridge-domain 3447  
  member Port-channell service-instance 3447  
  member BD-VIF 3447  
!  
bridge-domain 3448  
  member Port-channell service-instance 3448  
  member BD-VIF 3448  
!  
bridge-domain 3449  
  member Port-channell service-instance 3449  
  member BD-VIF 3449
```

```
!
bridge-domain 3450
  member Port-channel1 service-instance 3450
  member BD-VIF 3450
!
bridge-domain 3451
  member Port-channel1 service-instance 3451
  member BD-VIF 3451
!
bridge-domain 3452
  member Port-channel1 service-instance 3452
  member BD-VIF 3452
!
bridge-domain 3453
  member Port-channel1 service-instance 3453
  member BD-VIF 3453
!
bridge-domain 3454
  member Port-channel1 service-instance 3454
  member BD-VIF 3454
!
bridge-domain 3455
  member Port-channel1 service-instance 3455
  member BD-VIF 3455
!
bridge-domain 3456
  member Port-channel1 service-instance 3456
  member BD-VIF 3456
!
bridge-domain 3457
  member Port-channel1 service-instance 3457
  member BD-VIF 3457
!
bridge-domain 3458
  member Port-channel1 service-instance 3458
  member BD-VIF 3458
!
bridge-domain 3459
  member Port-channel1 service-instance 3459
  member BD-VIF 3459
!
bridge-domain 3460
  member Port-channel1 service-instance 3460
  member BD-VIF 3460
!
bridge-domain 3461
  member Port-channel1 service-instance 3461
  member BD-VIF 3461
!
bridge-domain 3462
  member Port-channel1 service-instance 3462
  member BD-VIF 3462
!
bridge-domain 3463
  member Port-channel1 service-instance 3463
  member BD-VIF 3463
!
bridge-domain 3464
  member Port-channel1 service-instance 3464
  member BD-VIF 3464
!
bridge-domain 3465
  member Port-channel1 service-instance 3465
  member BD-VIF 3465
```

```
!  
bridge-domain 3466  
  member Port-channell service-instance 3466  
  member BD-VIF 3466  
!  
bridge-domain 3467  
  member Port-channell service-instance 3467  
  member BD-VIF 3467  
!  
bridge-domain 3468  
  member Port-channell service-instance 3468  
  member BD-VIF 3468  
!  
bridge-domain 3469  
  member Port-channell service-instance 3469  
  member BD-VIF 3469  
!  
bridge-domain 3470  
  member Port-channell service-instance 3470  
  member BD-VIF 3470  
!  
bridge-domain 3471  
  member Port-channell service-instance 3471  
  member BD-VIF 3471  
!  
bridge-domain 3472  
  member Port-channell service-instance 3472  
  member BD-VIF 3472  
!  
bridge-domain 3473  
  member Port-channell service-instance 3473  
  member BD-VIF 3473  
!  
bridge-domain 3474  
  member Port-channell service-instance 3474  
  member BD-VIF 3474  
!  
bridge-domain 3475  
  member Port-channell service-instance 3475  
  member BD-VIF 3475  
!  
bridge-domain 3476  
  member Port-channell service-instance 3476  
  member BD-VIF 3476  
!  
bridge-domain 3477  
  member Port-channell service-instance 3477  
  member BD-VIF 3477  
!  
bridge-domain 3478  
  member Port-channell service-instance 3478  
  member BD-VIF 3478  
!  
bridge-domain 3479  
  member Port-channell service-instance 3479  
  member BD-VIF 3479  
!  
bridge-domain 3480  
  member Port-channell service-instance 3480  
  member BD-VIF 3480  
!  
bridge-domain 3481  
  member Port-channell service-instance 3481  
  member BD-VIF 3481
```



```
!  
bridge-domain 3482  
  member Port-channel1 service-instance 3482  
  member BD-VIF 3482  
!  
bridge-domain 3483  
  member Port-channel1 service-instance 3483  
  member BD-VIF 3483  
!  
bridge-domain 3484  
  member Port-channel1 service-instance 3484  
  member BD-VIF 3484  
!  
bridge-domain 3485  
  member Port-channel1 service-instance 3485  
  member BD-VIF 3485  
!  
bridge-domain 3486  
  member Port-channel1 service-instance 3486  
  member BD-VIF 3486  
!  
bridge-domain 3487  
  member Port-channel1 service-instance 3487  
  member BD-VIF 3487  
!  
bridge-domain 3488  
  member Port-channel1 service-instance 3488  
  member BD-VIF 3488  
!  
bridge-domain 3489  
  member Port-channel1 service-instance 3489  
  member BD-VIF 3489  
!  
bridge-domain 3490  
  member Port-channel1 service-instance 3490  
  member BD-VIF 3490  
!  
bridge-domain 3491  
  member Port-channel1 service-instance 3491  
  member BD-VIF 3491  
!  
bridge-domain 3492  
  member Port-channel1 service-instance 3492  
  member BD-VIF 3492  
!  
bridge-domain 3493  
  member Port-channel1 service-instance 3493  
  member BD-VIF 3493  
!  
bridge-domain 3494  
  member Port-channel1 service-instance 3494  
  member BD-VIF 3494  
!  
bridge-domain 3495  
  member Port-channel1 service-instance 3495  
  member BD-VIF 3495  
!  
bridge-domain 3496  
  member Port-channel1 service-instance 3496  
  member BD-VIF 3496  
!  
bridge-domain 3497  
  member Port-channel1 service-instance 3497  
  member BD-VIF 3497
```

```
!  
bridge-domain 3498  
  member Port-channell service-instance 3498  
  member BD-VIF 3498  
!  
bridge-domain 3499  
  member Port-channell service-instance 3499  
  member BD-VIF 3499  
!  
bridge-domain 3500  
  member Port-channell service-instance 3500  
  member BD-VIF 3500  
!  
bridge-domain 3501  
  member Port-channell service-instance 3501  
  member BD-VIF 3501  
!  
bridge-domain 3502  
  member Port-channell service-instance 3502  
  member BD-VIF 3502  
!  
bridge-domain 3503  
  member Port-channell service-instance 3503  
  member BD-VIF 3503  
!  
bridge-domain 3504  
  member Port-channell service-instance 3504  
  member BD-VIF 3504  
!  
bridge-domain 3505  
  member Port-channell service-instance 3505  
  member BD-VIF 3505  
!  
bridge-domain 3506  
  member Port-channell service-instance 3506  
  member BD-VIF 3506  
!  
bridge-domain 3507  
  member Port-channell service-instance 3507  
  member BD-VIF 3507  
!  
bridge-domain 3508  
  member Port-channell service-instance 3508  
  member BD-VIF 3508  
!  
bridge-domain 3509  
  member Port-channell service-instance 3509  
  member BD-VIF 3509  
!  
bridge-domain 3510  
  member Port-channell service-instance 3510  
  member BD-VIF 3510  
!  
bridge-domain 3511  
  member Port-channell service-instance 3511  
  member BD-VIF 3511  
!  
bridge-domain 3512  
  member Port-channell service-instance 3512  
  member BD-VIF 3512  
!  
bridge-domain 3513  
  member Port-channell service-instance 3513  
  member BD-VIF 3513
```

```
!  
bridge-domain 3514  
  member Port-channel1 service-instance 3514  
  member BD-VIF 3514  
!  
bridge-domain 3515  
  member Port-channel1 service-instance 3515  
  member BD-VIF 3515  
!  
bridge-domain 3516  
  member Port-channel1 service-instance 3516  
  member BD-VIF 3516  
!  
bridge-domain 3517  
  member Port-channel1 service-instance 3517  
  member BD-VIF 3517  
!  
bridge-domain 3518  
  member Port-channel1 service-instance 3518  
  member BD-VIF 3518  
!  
bridge-domain 3519  
  member Port-channel1 service-instance 3519  
  member BD-VIF 3519  
!  
bridge-domain 3520  
  member Port-channel1 service-instance 3520  
  member BD-VIF 3520  
!  
bridge-domain 3521  
  member Port-channel1 service-instance 3521  
  member BD-VIF 3521  
!  
bridge-domain 3522  
  member Port-channel1 service-instance 3522  
  member BD-VIF 3522  
!  
bridge-domain 3523  
  member Port-channel1 service-instance 3523  
  member BD-VIF 3523  
!  
bridge-domain 3524  
  member Port-channel1 service-instance 3524  
  member BD-VIF 3524  
!  
bridge-domain 3525  
  member Port-channel1 service-instance 3525  
  member BD-VIF 3525  
!  
bridge-domain 3526  
  member Port-channel1 service-instance 3526  
  member BD-VIF 3526  
!  
bridge-domain 3527  
  member Port-channel1 service-instance 3527  
  member BD-VIF 3527  
!  
bridge-domain 3528  
  member Port-channel1 service-instance 3528  
  member BD-VIF 3528  
!  
bridge-domain 3529  
  member Port-channel1 service-instance 3529  
  member BD-VIF 3529
```

```
!  
bridge-domain 3530  
  member Port-channell service-instance 3530  
  member BD-VIF 3530  
!  
bridge-domain 3531  
  member Port-channell service-instance 3531  
  member BD-VIF 3531  
!  
bridge-domain 3532  
  member Port-channell service-instance 3532  
  member BD-VIF 3532  
!  
bridge-domain 3533  
  member Port-channell service-instance 3533  
  member BD-VIF 3533  
!  
bridge-domain 3534  
  member Port-channell service-instance 3534  
  member BD-VIF 3534  
!  
bridge-domain 3535  
  member Port-channell service-instance 3535  
  member BD-VIF 3535  
!  
bridge-domain 3536  
  member Port-channell service-instance 3536  
  member BD-VIF 3536  
!  
bridge-domain 3537  
  member Port-channell service-instance 3537  
  member BD-VIF 3537  
!  
bridge-domain 3538  
  member Port-channell service-instance 3538  
  member BD-VIF 3538  
!  
bridge-domain 3539  
  member Port-channell service-instance 3539  
  member BD-VIF 3539  
!  
bridge-domain 3540  
  member Port-channell service-instance 3540  
  member BD-VIF 3540  
!  
bridge-domain 3541  
  member Port-channell service-instance 3541  
  member BD-VIF 3541  
!  
bridge-domain 3542  
  member Port-channell service-instance 3542  
  member BD-VIF 3542  
!  
bridge-domain 3543  
  member Port-channell service-instance 3543  
  member BD-VIF 3543  
!  
bridge-domain 3544  
  member Port-channell service-instance 3544  
  member BD-VIF 3544  
!  
bridge-domain 3545  
  member Port-channell service-instance 3545  
  member BD-VIF 3545
```

```
!
bridge-domain 3546
  member Port-channel1 service-instance 3546
  member BD-VIF 3546
!
bridge-domain 3547
  member Port-channel1 service-instance 3547
  member BD-VIF 3547
!
bridge-domain 3548
  member Port-channel1 service-instance 3548
  member BD-VIF 3548
!
bridge-domain 3549
  member Port-channel1 service-instance 3549
  member BD-VIF 3549
!
bridge-domain 3550
  member Port-channel1 service-instance 3550
  member BD-VIF 3550
!
bridge-domain 3551
  member Port-channel1 service-instance 3551
  member BD-VIF 3551
!
bridge-domain 3552
  member Port-channel1 service-instance 3552
  member BD-VIF 3552
!
bridge-domain 3553
  member Port-channel1 service-instance 3553
  member BD-VIF 3553
!
bridge-domain 3554
  member Port-channel1 service-instance 3554
  member BD-VIF 3554
!
bridge-domain 3555
  member Port-channel1 service-instance 3555
  member BD-VIF 3555
!
bridge-domain 3556
  member Port-channel1 service-instance 3556
  member BD-VIF 3556
!
bridge-domain 3557
  member Port-channel1 service-instance 3557
  member BD-VIF 3557
!
bridge-domain 3558
  member Port-channel1 service-instance 3558
  member BD-VIF 3558
!
bridge-domain 3559
  member Port-channel1 service-instance 3559
  member BD-VIF 3559
!
bridge-domain 3560
  member Port-channel1 service-instance 3560
  member BD-VIF 3560
!
bridge-domain 3561
  member Port-channel1 service-instance 3561
  member BD-VIF 3561
```

```
!  
bridge-domain 3562  
  member Port-channell service-instance 3562  
  member BD-VIF 3562  
!  
bridge-domain 3563  
  member Port-channell service-instance 3563  
  member BD-VIF 3563  
!  
bridge-domain 3564  
  member Port-channell service-instance 3564  
  member BD-VIF 3564  
!  
bridge-domain 3565  
  member Port-channell service-instance 3565  
  member BD-VIF 3565  
!  
bridge-domain 3566  
  member Port-channell service-instance 3566  
  member BD-VIF 3566  
!  
bridge-domain 3567  
  member Port-channell service-instance 3567  
  member BD-VIF 3567  
!  
bridge-domain 3568  
  member Port-channell service-instance 3568  
  member BD-VIF 3568  
!  
bridge-domain 3569  
  member Port-channell service-instance 3569  
  member BD-VIF 3569  
!  
bridge-domain 3570  
  member Port-channell service-instance 3570  
  member BD-VIF 3570  
!  
bridge-domain 3571  
  member Port-channell service-instance 3571  
  member BD-VIF 3571  
!  
bridge-domain 3572  
  member Port-channell service-instance 3572  
  member BD-VIF 3572  
!  
bridge-domain 3573  
  member Port-channell service-instance 3573  
  member BD-VIF 3573  
!  
bridge-domain 3574  
  member Port-channell service-instance 3574  
  member BD-VIF 3574  
!  
bridge-domain 3575  
  member Port-channell service-instance 3575  
  member BD-VIF 3575  
!  
bridge-domain 3576  
  member Port-channell service-instance 3576  
  member BD-VIF 3576  
!  
bridge-domain 3577  
  member Port-channell service-instance 3577  
  member BD-VIF 3577
```

```
!
bridge-domain 3578
  member Port-channel1 service-instance 3578
  member BD-VIF 3578
!
bridge-domain 3579
  member Port-channel1 service-instance 3579
  member BD-VIF 3579
!
bridge-domain 3580
  member Port-channel1 service-instance 3580
  member BD-VIF 3580
!
bridge-domain 3581
  member Port-channel1 service-instance 3581
  member BD-VIF 3581
!
bridge-domain 3582
  member Port-channel1 service-instance 3582
  member BD-VIF 3582
!
bridge-domain 3583
  member Port-channel1 service-instance 3583
  member BD-VIF 3583
!
bridge-domain 3584
  member Port-channel1 service-instance 3584
  member BD-VIF 3584
!
bridge-domain 3585
  member Port-channel1 service-instance 3585
  member BD-VIF 3585
!
bridge-domain 3586
  member Port-channel1 service-instance 3586
  member BD-VIF 3586
!
bridge-domain 3587
  member Port-channel1 service-instance 3587
  member BD-VIF 3587
!
bridge-domain 3588
  member Port-channel1 service-instance 3588
  member BD-VIF 3588
!
bridge-domain 3589
  member Port-channel1 service-instance 3589
  member BD-VIF 3589
!
bridge-domain 3590
  member Port-channel1 service-instance 3590
  member BD-VIF 3590
!
bridge-domain 3591
  member Port-channel1 service-instance 3591
  member BD-VIF 3591
!
bridge-domain 3592
  member Port-channel1 service-instance 3592
  member BD-VIF 3592
!
bridge-domain 3593
  member Port-channel1 service-instance 3593
  member BD-VIF 3593
```

```
!  
bridge-domain 3594  
  member Port-channell service-instance 3594  
  member BD-VIF 3594  
!  
bridge-domain 3595  
  member Port-channell service-instance 3595  
  member BD-VIF 3595  
!  
bridge-domain 3596  
  member Port-channell service-instance 3596  
  member BD-VIF 3596  
!  
bridge-domain 3597  
  member Port-channell service-instance 3597  
  member BD-VIF 3597  
!  
bridge-domain 3598  
  member Port-channell service-instance 3598  
  member BD-VIF 3598  
!  
bridge-domain 3599  
  member Port-channell service-instance 3599  
  member BD-VIF 3599  
!  
bridge-domain 3600  
  member Port-channell service-instance 3600  
  member BD-VIF 3600  
!  
bridge-domain 3601  
  member Port-channell service-instance 3601  
  member BD-VIF 3601  
!  
bridge-domain 3602  
  member Port-channell service-instance 3602  
  member BD-VIF 3602  
!  
bridge-domain 3603  
  member Port-channell service-instance 3603  
  member BD-VIF 3603  
!  
bridge-domain 3604  
  member Port-channell service-instance 3604  
  member BD-VIF 3604  
!  
bridge-domain 3605  
  member Port-channell service-instance 3605  
  member BD-VIF 3605  
!  
bridge-domain 3606  
  member Port-channell service-instance 3606  
  member BD-VIF 3606  
!  
bridge-domain 3607  
  member Port-channell service-instance 3607  
  member BD-VIF 3607  
!  
bridge-domain 3608  
  member Port-channell service-instance 3608  
  member BD-VIF 3608  
!  
bridge-domain 3609  
  member Port-channell service-instance 3609  
  member BD-VIF 3609
```



```
!  
bridge-domain 3610  
  member Port-channel1 service-instance 3610  
  member BD-VIF 3610  
!  
bridge-domain 3611  
  member Port-channel1 service-instance 3611  
  member BD-VIF 3611  
!  
bridge-domain 3612  
  member Port-channel1 service-instance 3612  
  member BD-VIF 3612  
!  
bridge-domain 3613  
  member Port-channel1 service-instance 3613  
  member BD-VIF 3613  
!  
bridge-domain 3614  
  member Port-channel1 service-instance 3614  
  member BD-VIF 3614  
!  
bridge-domain 3615  
  member Port-channel1 service-instance 3615  
  member BD-VIF 3615  
!  
bridge-domain 3616  
  member Port-channel1 service-instance 3616  
  member BD-VIF 3616  
!  
bridge-domain 3617  
  member Port-channel1 service-instance 3617  
  member BD-VIF 3617  
!  
bridge-domain 3618  
  member Port-channel1 service-instance 3618  
  member BD-VIF 3618  
!  
bridge-domain 3619  
  member Port-channel1 service-instance 3619  
  member BD-VIF 3619  
!  
bridge-domain 3620  
  member Port-channel1 service-instance 3620  
  member BD-VIF 3620  
!  
bridge-domain 3621  
  member Port-channel1 service-instance 3621  
  member BD-VIF 3621  
!  
bridge-domain 3622  
  member Port-channel1 service-instance 3622  
  member BD-VIF 3622  
!  
bridge-domain 3623  
  member Port-channel1 service-instance 3623  
  member BD-VIF 3623  
!  
bridge-domain 3624  
  member Port-channel1 service-instance 3624  
  member BD-VIF 3624  
!  
bridge-domain 3625  
  member Port-channel1 service-instance 3625  
  member BD-VIF 3625
```

```
!  
bridge-domain 3626  
  member Port-channell service-instance 3626  
  member BD-VIF 3626  
!  
bridge-domain 3627  
  member Port-channell service-instance 3627  
  member BD-VIF 3627  
!  
bridge-domain 3628  
  member Port-channell service-instance 3628  
  member BD-VIF 3628  
!  
bridge-domain 3629  
  member Port-channell service-instance 3629  
  member BD-VIF 3629  
!  
bridge-domain 3630  
  member Port-channell service-instance 3630  
  member BD-VIF 3630  
!  
bridge-domain 3631  
  member Port-channell service-instance 3631  
  member BD-VIF 3631  
!  
bridge-domain 3632  
  member Port-channell service-instance 3632  
  member BD-VIF 3632  
!  
bridge-domain 3633  
  member Port-channell service-instance 3633  
  member BD-VIF 3633  
!  
bridge-domain 3634  
  member Port-channell service-instance 3634  
  member BD-VIF 3634  
!  
bridge-domain 3635  
  member Port-channell service-instance 3635  
  member BD-VIF 3635  
!  
bridge-domain 3636  
  member Port-channell service-instance 3636  
  member BD-VIF 3636  
!  
bridge-domain 3637  
  member Port-channell service-instance 3637  
  member BD-VIF 3637  
!  
bridge-domain 3638  
  member Port-channell service-instance 3638  
  member BD-VIF 3638  
!  
bridge-domain 3639  
  member Port-channell service-instance 3639  
  member BD-VIF 3639  
!  
bridge-domain 3640  
  member Port-channell service-instance 3640  
  member BD-VIF 3640  
!  
bridge-domain 3641  
  member Port-channell service-instance 3641  
  member BD-VIF 3641
```

```
!
bridge-domain 3642
  member Port-channel1 service-instance 3642
  member BD-VIF 3642
!
bridge-domain 3643
  member Port-channel1 service-instance 3643
  member BD-VIF 3643
!
bridge-domain 3644
  member Port-channel1 service-instance 3644
  member BD-VIF 3644
!
bridge-domain 3645
  member Port-channel1 service-instance 3645
  member BD-VIF 3645
!
bridge-domain 3646
  member Port-channel1 service-instance 3646
  member BD-VIF 3646
!
bridge-domain 3647
  member Port-channel1 service-instance 3647
  member BD-VIF 3647
!
bridge-domain 3648
  member Port-channel1 service-instance 3648
  member BD-VIF 3648
!
bridge-domain 3649
  member Port-channel1 service-instance 3649
  member BD-VIF 3649
!
bridge-domain 3650
  member Port-channel1 service-instance 3650
  member BD-VIF 3650
!
bridge-domain 3651
  member Port-channel1 service-instance 3651
  member BD-VIF 3651
!
bridge-domain 3652
  member Port-channel1 service-instance 3652
  member BD-VIF 3652
!
bridge-domain 3653
  member Port-channel1 service-instance 3653
  member BD-VIF 3653
!
bridge-domain 3654
  member Port-channel1 service-instance 3654
  member BD-VIF 3654
!
bridge-domain 3655
  member Port-channel1 service-instance 3655
  member BD-VIF 3655
!
bridge-domain 3656
  member Port-channel1 service-instance 3656
  member BD-VIF 3656
!
bridge-domain 3657
  member Port-channel1 service-instance 3657
  member BD-VIF 3657
```

```
!  
bridge-domain 3658  
  member Port-channell service-instance 3658  
  member BD-VIF 3658  
!  
bridge-domain 3659  
  member Port-channell service-instance 3659  
  member BD-VIF 3659  
!  
bridge-domain 3660  
  member Port-channell service-instance 3660  
  member BD-VIF 3660  
!  
bridge-domain 3661  
  member Port-channell service-instance 3661  
  member BD-VIF 3661  
!  
bridge-domain 3662  
  member Port-channell service-instance 3662  
  member BD-VIF 3662  
!  
bridge-domain 3663  
  member Port-channell service-instance 3663  
  member BD-VIF 3663  
!  
bridge-domain 3664  
  member Port-channell service-instance 3664  
  member BD-VIF 3664  
!  
bridge-domain 3665  
  member Port-channell service-instance 3665  
  member BD-VIF 3665  
!  
bridge-domain 3666  
  member Port-channell service-instance 3666  
  member BD-VIF 3666  
!  
bridge-domain 3667  
  member Port-channell service-instance 3667  
  member BD-VIF 3667  
!  
bridge-domain 3668  
  member Port-channell service-instance 3668  
  member BD-VIF 3668  
!  
bridge-domain 3669  
  member Port-channell service-instance 3669  
  member BD-VIF 3669  
!  
bridge-domain 3670  
  member Port-channell service-instance 3670  
  member BD-VIF 3670  
!  
bridge-domain 3671  
  member Port-channell service-instance 3671  
  member BD-VIF 3671  
!  
bridge-domain 3672  
  member Port-channell service-instance 3672  
  member BD-VIF 3672  
!  
bridge-domain 3673  
  member Port-channell service-instance 3673  
  member BD-VIF 3673
```

```
!
bridge-domain 3674
  member Port-channel1 service-instance 3674
  member BD-VIF 3674
!
bridge-domain 3675
  member Port-channel1 service-instance 3675
  member BD-VIF 3675
!
bridge-domain 3676
  member Port-channel1 service-instance 3676
  member BD-VIF 3676
!
bridge-domain 3677
  member Port-channel1 service-instance 3677
  member BD-VIF 3677
!
bridge-domain 3678
  member Port-channel1 service-instance 3678
  member BD-VIF 3678
!
bridge-domain 3679
  member Port-channel1 service-instance 3679
  member BD-VIF 3679
!
bridge-domain 3680
  member Port-channel1 service-instance 3680
  member BD-VIF 3680
!
bridge-domain 3681
  member Port-channel1 service-instance 3681
  member BD-VIF 3681
!
bridge-domain 3682
  member Port-channel1 service-instance 3682
  member BD-VIF 3682
!
bridge-domain 3683
  member Port-channel1 service-instance 3683
  member BD-VIF 3683
!
bridge-domain 3684
  member Port-channel1 service-instance 3684
  member BD-VIF 3684
!
bridge-domain 3685
  member Port-channel1 service-instance 3685
  member BD-VIF 3685
!
bridge-domain 3686
  member Port-channel1 service-instance 3686
  member BD-VIF 3686
!
bridge-domain 3687
  member Port-channel1 service-instance 3687
  member BD-VIF 3687
!
bridge-domain 3688
  member Port-channel1 service-instance 3688
  member BD-VIF 3688
!
bridge-domain 3689
  member Port-channel1 service-instance 3689
  member BD-VIF 3689
```

```
!  
bridge-domain 3690  
  member Port-channell service-instance 3690  
  member BD-VIF 3690  
!  
bridge-domain 3691  
  member Port-channell service-instance 3691  
  member BD-VIF 3691  
!  
bridge-domain 3692  
  member Port-channell service-instance 3692  
  member BD-VIF 3692  
!  
bridge-domain 3693  
  member Port-channell service-instance 3693  
  member BD-VIF 3693  
!  
bridge-domain 3694  
  member Port-channell service-instance 3694  
  member BD-VIF 3694  
!  
bridge-domain 3695  
  member Port-channell service-instance 3695  
  member BD-VIF 3695  
!  
bridge-domain 3696  
  member Port-channell service-instance 3696  
  member BD-VIF 3696  
!  
bridge-domain 3697  
  member Port-channell service-instance 3697  
  member BD-VIF 3697  
!  
bridge-domain 3698  
  member Port-channell service-instance 3698  
  member BD-VIF 3698  
!  
bridge-domain 3699  
  member Port-channell service-instance 3699  
  member BD-VIF 3699  
!  
bridge-domain 3700  
  member Port-channell service-instance 3700  
  member BD-VIF 3700  
!  
bridge-domain 3701  
  member Port-channell service-instance 3701  
  member BD-VIF 3701  
!  
bridge-domain 3702  
  member Port-channell service-instance 3702  
  member BD-VIF 3702  
!  
bridge-domain 3703  
  member Port-channell service-instance 3703  
  member BD-VIF 3703  
!  
bridge-domain 3704  
  member Port-channell service-instance 3704  
  member BD-VIF 3704  
!  
bridge-domain 3705  
  member Port-channell service-instance 3705  
  member BD-VIF 3705
```

```
!
bridge-domain 3706
  member Port-channel1 service-instance 3706
  member BD-VIF 3706
!
bridge-domain 3707
  member Port-channel1 service-instance 3707
  member BD-VIF 3707
!
bridge-domain 3708
  member Port-channel1 service-instance 3708
  member BD-VIF 3708
!
bridge-domain 3709
  member Port-channel1 service-instance 3709
  member BD-VIF 3709
!
bridge-domain 3710
  member Port-channel1 service-instance 3710
  member BD-VIF 3710
!
bridge-domain 3711
  member Port-channel1 service-instance 3711
  member BD-VIF 3711
!
bridge-domain 3712
  member Port-channel1 service-instance 3712
  member BD-VIF 3712
!
bridge-domain 3713
  member Port-channel1 service-instance 3713
  member BD-VIF 3713
!
bridge-domain 3714
  member Port-channel1 service-instance 3714
  member BD-VIF 3714
!
bridge-domain 3715
  member Port-channel1 service-instance 3715
  member BD-VIF 3715
!
bridge-domain 3716
  member Port-channel1 service-instance 3716
  member BD-VIF 3716
!
bridge-domain 3717
  member Port-channel1 service-instance 3717
  member BD-VIF 3717
!
bridge-domain 3718
  member Port-channel1 service-instance 3718
  member BD-VIF 3718
!
bridge-domain 3719
  member Port-channel1 service-instance 3719
  member BD-VIF 3719
!
bridge-domain 3720
  member Port-channel1 service-instance 3720
  member BD-VIF 3720
!
bridge-domain 3721
  member Port-channel1 service-instance 3721
  member BD-VIF 3721
```

```
!  
bridge-domain 3722  
  member Port-channell service-instance 3722  
  member BD-VIF 3722  
!  
bridge-domain 3723  
  member Port-channell service-instance 3723  
  member BD-VIF 3723  
!  
bridge-domain 3724  
  member Port-channell service-instance 3724  
  member BD-VIF 3724  
!  
bridge-domain 3725  
  member Port-channell service-instance 3725  
  member BD-VIF 3725  
!  
bridge-domain 3726  
  member Port-channell service-instance 3726  
  member BD-VIF 3726  
!  
bridge-domain 3727  
  member Port-channell service-instance 3727  
  member BD-VIF 3727  
!  
bridge-domain 3728  
  member Port-channell service-instance 3728  
  member BD-VIF 3728  
!  
bridge-domain 3729  
  member Port-channell service-instance 3729  
  member BD-VIF 3729  
!  
bridge-domain 3730  
  member Port-channell service-instance 3730  
  member BD-VIF 3730  
!  
bridge-domain 3731  
  member Port-channell service-instance 3731  
  member BD-VIF 3731  
!  
bridge-domain 3732  
  member Port-channell service-instance 3732  
  member BD-VIF 3732  
!  
bridge-domain 3733  
  member Port-channell service-instance 3733  
  member BD-VIF 3733  
!  
bridge-domain 3734  
  member Port-channell service-instance 3734  
  member BD-VIF 3734  
!  
bridge-domain 3735  
  member Port-channell service-instance 3735  
  member BD-VIF 3735  
!  
bridge-domain 3736  
  member Port-channell service-instance 3736  
  member BD-VIF 3736  
!  
bridge-domain 3737  
  member Port-channell service-instance 3737  
  member BD-VIF 3737
```



```
!
bridge-domain 3738
  member Port-channel1 service-instance 3738
  member BD-VIF 3738
!
bridge-domain 3739
  member Port-channel1 service-instance 3739
  member BD-VIF 3739
!
bridge-domain 3740
  member Port-channel1 service-instance 3740
  member BD-VIF 3740
!
bridge-domain 3741
  member Port-channel1 service-instance 3741
  member BD-VIF 3741
!
bridge-domain 3742
  member Port-channel1 service-instance 3742
  member BD-VIF 3742
!
bridge-domain 3743
  member Port-channel1 service-instance 3743
  member BD-VIF 3743
!
bridge-domain 3744
  member Port-channel1 service-instance 3744
  member BD-VIF 3744
!
bridge-domain 3745
  member Port-channel1 service-instance 3745
  member BD-VIF 3745
!
bridge-domain 3746
  member Port-channel1 service-instance 3746
  member BD-VIF 3746
!
bridge-domain 3747
  member Port-channel1 service-instance 3747
  member BD-VIF 3747
!
bridge-domain 3748
  member Port-channel1 service-instance 3748
  member BD-VIF 3748
!
bridge-domain 3749
  member Port-channel1 service-instance 3749
  member BD-VIF 3749
!
bridge-domain 3750
  member Port-channel1 service-instance 3750
  member BD-VIF 3750
!
bridge-domain 3751
  member Port-channel1 service-instance 3751
  member BD-VIF 3751
!
bridge-domain 3752
  member Port-channel1 service-instance 3752
  member BD-VIF 3752
!
bridge-domain 3753
  member Port-channel1 service-instance 3753
  member BD-VIF 3753
```

```
!  
bridge-domain 3754  
  member Port-channell service-instance 3754  
  member BD-VIF 3754  
!  
bridge-domain 3755  
  member Port-channell service-instance 3755  
  member BD-VIF 3755  
!  
bridge-domain 3756  
  member Port-channell service-instance 3756  
  member BD-VIF 3756  
!  
bridge-domain 3757  
  member Port-channell service-instance 3757  
  member BD-VIF 3757  
!  
bridge-domain 3758  
  member Port-channell service-instance 3758  
  member BD-VIF 3758  
!  
bridge-domain 3759  
  member Port-channell service-instance 3759  
  member BD-VIF 3759  
!  
bridge-domain 3760  
  member Port-channell service-instance 3760  
  member BD-VIF 3760  
!  
bridge-domain 3761  
  member Port-channell service-instance 3761  
  member BD-VIF 3761  
!  
bridge-domain 3762  
  member Port-channell service-instance 3762  
  member BD-VIF 3762  
!  
bridge-domain 3763  
  member Port-channell service-instance 3763  
  member BD-VIF 3763  
!  
bridge-domain 3764  
  member Port-channell service-instance 3764  
  member BD-VIF 3764  
!  
bridge-domain 3765  
  member Port-channell service-instance 3765  
  member BD-VIF 3765  
!  
bridge-domain 3766  
  member Port-channell service-instance 3766  
  member BD-VIF 3766  
!  
bridge-domain 3767  
  member Port-channell service-instance 3767  
  member BD-VIF 3767  
!  
bridge-domain 3768  
  member Port-channell service-instance 3768  
  member BD-VIF 3768  
!  
bridge-domain 3769  
  member Port-channell service-instance 3769  
  member BD-VIF 3769
```

```
!  
bridge-domain 3770  
  member Port-channel1 service-instance 3770  
  member BD-VIF 3770  
!  
bridge-domain 3771  
  member Port-channel1 service-instance 3771  
  member BD-VIF 3771  
!  
bridge-domain 3772  
  member Port-channel1 service-instance 3772  
  member BD-VIF 3772  
!  
bridge-domain 3773  
  member Port-channel1 service-instance 3773  
  member BD-VIF 3773  
!  
bridge-domain 3774  
  member Port-channel1 service-instance 3774  
  member BD-VIF 3774  
!  
bridge-domain 3775  
  member Port-channel1 service-instance 3775  
  member BD-VIF 3775  
!  
bridge-domain 3776  
  member Port-channel1 service-instance 3776  
  member BD-VIF 3776  
!  
bridge-domain 3777  
  member Port-channel1 service-instance 3777  
  member BD-VIF 3777  
!  
bridge-domain 3778  
  member Port-channel1 service-instance 3778  
  member BD-VIF 3778  
!  
bridge-domain 3779  
  member Port-channel1 service-instance 3779  
  member BD-VIF 3779  
!  
bridge-domain 3780  
  member Port-channel1 service-instance 3780  
  member BD-VIF 3780  
!  
bridge-domain 3781  
  member Port-channel1 service-instance 3781  
  member BD-VIF 3781  
!  
bridge-domain 3782  
  member Port-channel1 service-instance 3782  
  member BD-VIF 3782  
!  
bridge-domain 3783  
  member Port-channel1 service-instance 3783  
  member BD-VIF 3783  
!  
bridge-domain 3784  
  member Port-channel1 service-instance 3784  
  member BD-VIF 3784  
!  
bridge-domain 3785  
  member Port-channel1 service-instance 3785  
  member BD-VIF 3785
```

```
!  
bridge-domain 3786  
  member Port-channell service-instance 3786  
  member BD-VIF 3786  
!  
bridge-domain 3787  
  member Port-channell service-instance 3787  
  member BD-VIF 3787  
!  
bridge-domain 3788  
  member Port-channell service-instance 3788  
  member BD-VIF 3788  
!  
bridge-domain 3789  
  member Port-channell service-instance 3789  
  member BD-VIF 3789  
!  
bridge-domain 3790  
  member Port-channell service-instance 3790  
  member BD-VIF 3790  
!  
bridge-domain 3791  
  member Port-channell service-instance 3791  
  member BD-VIF 3791  
!  
bridge-domain 3792  
  member Port-channell service-instance 3792  
  member BD-VIF 3792  
!  
bridge-domain 3793  
  member Port-channell service-instance 3793  
  member BD-VIF 3793  
!  
bridge-domain 3794  
  member Port-channell service-instance 3794  
  member BD-VIF 3794  
!  
bridge-domain 3795  
  member Port-channell service-instance 3795  
  member BD-VIF 3795  
!  
bridge-domain 3796  
  member Port-channell service-instance 3796  
  member BD-VIF 3796  
!  
bridge-domain 3797  
  member Port-channell service-instance 3797  
  member BD-VIF 3797  
!  
bridge-domain 3798  
  member Port-channell service-instance 3798  
  member BD-VIF 3798  
!  
bridge-domain 3799  
  member Port-channell service-instance 3799  
  member BD-VIF 3799  
!  
bridge-domain 3800  
  member Port-channell service-instance 3800  
  member BD-VIF 3800  
!  
bridge-domain 3801  
  member Port-channell service-instance 3801  
  member BD-VIF 3801
```

```
!
bridge-domain 3802
  member Port-channel1 service-instance 3802
  member BD-VIF 3802
!
bridge-domain 3803
  member Port-channel1 service-instance 3803
  member BD-VIF 3803
!
bridge-domain 3804
  member Port-channel1 service-instance 3804
  member BD-VIF 3804
!
bridge-domain 3805
  member Port-channel1 service-instance 3805
  member BD-VIF 3805
!
bridge-domain 3806
  member Port-channel1 service-instance 3806
  member BD-VIF 3806
!
bridge-domain 3807
  member Port-channel1 service-instance 3807
  member BD-VIF 3807
!
bridge-domain 3808
  member Port-channel1 service-instance 3808
  member BD-VIF 3808
!
bridge-domain 3809
  member Port-channel1 service-instance 3809
  member BD-VIF 3809
!
bridge-domain 3810
  member Port-channel1 service-instance 3810
  member BD-VIF 3810
!
bridge-domain 3811
  member Port-channel1 service-instance 3811
  member BD-VIF 3811
!
bridge-domain 3812
  member Port-channel1 service-instance 3812
  member BD-VIF 3812
!
bridge-domain 3813
  member Port-channel1 service-instance 3813
  member BD-VIF 3813
!
bridge-domain 3814
  member Port-channel1 service-instance 3814
  member BD-VIF 3814
!
bridge-domain 3815
  member Port-channel1 service-instance 3815
  member BD-VIF 3815
!
bridge-domain 3816
  member Port-channel1 service-instance 3816
  member BD-VIF 3816
!
bridge-domain 3817
  member Port-channel1 service-instance 3817
  member BD-VIF 3817
```

```
!  
bridge-domain 3818  
  member Port-channell service-instance 3818  
  member BD-VIF 3818  
!  
bridge-domain 3819  
  member Port-channell service-instance 3819  
  member BD-VIF 3819  
!  
bridge-domain 3820  
  member Port-channell service-instance 3820  
  member BD-VIF 3820  
!  
bridge-domain 3821  
  member Port-channell service-instance 3821  
  member BD-VIF 3821  
!  
bridge-domain 3822  
  member Port-channell service-instance 3822  
  member BD-VIF 3822  
!  
bridge-domain 3823  
  member Port-channell service-instance 3823  
  member BD-VIF 3823  
!  
bridge-domain 3824  
  member Port-channell service-instance 3824  
  member BD-VIF 3824  
!  
bridge-domain 3825  
  member Port-channell service-instance 3825  
  member BD-VIF 3825  
!  
bridge-domain 3826  
  member Port-channell service-instance 3826  
  member BD-VIF 3826  
!  
bridge-domain 3827  
  member Port-channell service-instance 3827  
  member BD-VIF 3827  
!  
bridge-domain 3828  
  member Port-channell service-instance 3828  
  member BD-VIF 3828  
!  
bridge-domain 3829  
  member Port-channell service-instance 3829  
  member BD-VIF 3829  
!  
bridge-domain 3830  
  member Port-channell service-instance 3830  
  member BD-VIF 3830  
!  
bridge-domain 3831  
  member Port-channell service-instance 3831  
  member BD-VIF 3831  
!  
bridge-domain 3832  
  member Port-channell service-instance 3832  
  member BD-VIF 3832  
!  
bridge-domain 3833  
  member Port-channell service-instance 3833  
  member BD-VIF 3833
```

```
!
bridge-domain 3834
  member Port-channel1 service-instance 3834
  member BD-VIF 3834
!
bridge-domain 3835
  member Port-channel1 service-instance 3835
  member BD-VIF 3835
!
bridge-domain 3836
  member Port-channel1 service-instance 3836
  member BD-VIF 3836
!
bridge-domain 3837
  member Port-channel1 service-instance 3837
  member BD-VIF 3837
!
bridge-domain 3838
  member Port-channel1 service-instance 3838
  member BD-VIF 3838
!
bridge-domain 3839
  member Port-channel1 service-instance 3839
  member BD-VIF 3839
!
bridge-domain 3840
  member Port-channel1 service-instance 3840
  member BD-VIF 3840
!
bridge-domain 3841
  member Port-channel1 service-instance 3841
  member BD-VIF 3841
!
bridge-domain 3842
  member Port-channel1 service-instance 3842
  member BD-VIF 3842
!
bridge-domain 3843
  member Port-channel1 service-instance 3843
  member BD-VIF 3843
!
bridge-domain 3844
  member Port-channel1 service-instance 3844
  member BD-VIF 3844
!
bridge-domain 3845
  member Port-channel1 service-instance 3845
  member BD-VIF 3845
!
bridge-domain 3846
  member Port-channel1 service-instance 3846
  member BD-VIF 3846
!
bridge-domain 3847
  member Port-channel1 service-instance 3847
  member BD-VIF 3847
!
bridge-domain 3848
  member Port-channel1 service-instance 3848
  member BD-VIF 3848
!
bridge-domain 3849
  member Port-channel1 service-instance 3849
  member BD-VIF 3849
```

```

!
bridge-domain 3850
  member Port-channell service-instance 3850
  member BD-VIF 3850
!
bridge-domain 3851
  member Port-channell service-instance 3851
  member BD-VIF 3851
!
bridge-domain 3852
  member Port-channell service-instance 3852
  member BD-VIF 3852
!
bridge-domain 3853
  member Port-channell service-instance 3853
  member BD-VIF 3853
!
bridge-domain 3854
  member Port-channell service-instance 3854
  member BD-VIF 3854
!
bridge-domain 3855
  member Port-channell service-instance 3855
  member BD-VIF 3855
!
bridge-domain 3856
  member Port-channell service-instance 3856
  member BD-VIF 3856
!
bridge-domain 3857
  member Port-channell service-instance 3857
  member BD-VIF 3857
!
bridge-domain 3858
  member Port-channell service-instance 3858
  member BD-VIF 3858
!
bridge-domain 3859
  member Port-channell service-instance 3859
  member BD-VIF 3859
!
bridge-domain 3860
  member Port-channell service-instance 3860
  member BD-VIF 3860
!
bridge-domain 3861
  member Port-channell service-instance 3861
  member BD-VIF 3861
!
bridge-domain 3862
  member Port-channell service-instance 3862
  member BD-VIF 3862
!
bridge-domain 3863
  member Port-channell service-instance 3863
  member BD-VIF 3863
!
bridge-domain 3864
  member Port-channell service-instance 3864
  member BD-VIF 3864
!
bridge-domain 3865
  member Port-channell service-instance 3865
  member BD-VIF 3865

```



```
!  
bridge-domain 3866  
  member Port-channel1 service-instance 3866  
  member BD-VIF 3866  
!  
bridge-domain 3867  
  member Port-channel1 service-instance 3867  
  member BD-VIF 3867  
!  
bridge-domain 3868  
  member Port-channel1 service-instance 3868  
  member BD-VIF 3868  
!  
bridge-domain 3869  
  member Port-channel1 service-instance 3869  
  member BD-VIF 3869  
!  
bridge-domain 3870  
  member Port-channel1 service-instance 3870  
  member BD-VIF 3870  
!  
bridge-domain 3871  
  member Port-channel1 service-instance 3871  
  member BD-VIF 3871  
!  
bridge-domain 3872  
  member Port-channel1 service-instance 3872  
  member BD-VIF 3872  
!  
bridge-domain 3873  
  member Port-channel1 service-instance 3873  
  member BD-VIF 3873  
!  
bridge-domain 3874  
  member Port-channel1 service-instance 3874  
  member BD-VIF 3874  
!  
bridge-domain 3875  
  member Port-channel1 service-instance 3875  
  member BD-VIF 3875  
!  
bridge-domain 3876  
  member Port-channel1 service-instance 3876  
  member BD-VIF 3876  
!  
bridge-domain 3877  
  member Port-channel1 service-instance 3877  
  member BD-VIF 3877  
!  
bridge-domain 3878  
  member Port-channel1 service-instance 3878  
  member BD-VIF 3878  
!  
bridge-domain 3879  
  member Port-channel1 service-instance 3879  
  member BD-VIF 3879  
!  
bridge-domain 3880  
  member Port-channel1 service-instance 3880  
  member BD-VIF 3880  
!  
bridge-domain 3881  
  member Port-channel1 service-instance 3881  
  member BD-VIF 3881
```

```
!  
bridge-domain 3882  
  member Port-channell service-instance 3882  
  member BD-VIF 3882  
!  
bridge-domain 3883  
  member Port-channell service-instance 3883  
  member BD-VIF 3883  
!  
bridge-domain 3884  
  member Port-channell service-instance 3884  
  member BD-VIF 3884  
!  
bridge-domain 3885  
  member Port-channell service-instance 3885  
  member BD-VIF 3885  
!  
bridge-domain 3886  
  member Port-channell service-instance 3886  
  member BD-VIF 3886  
!  
bridge-domain 3887  
  member Port-channell service-instance 3887  
  member BD-VIF 3887  
!  
bridge-domain 3888  
  member Port-channell service-instance 3888  
  member BD-VIF 3888  
!  
bridge-domain 3889  
  member Port-channell service-instance 3889  
  member BD-VIF 3889  
!  
bridge-domain 3890  
  member Port-channell service-instance 3890  
  member BD-VIF 3890  
!  
bridge-domain 3891  
  member Port-channell service-instance 3891  
  member BD-VIF 3891  
!  
bridge-domain 3892  
  member Port-channell service-instance 3892  
  member BD-VIF 3892  
!  
bridge-domain 3893  
  member Port-channell service-instance 3893  
  member BD-VIF 3893  
!  
bridge-domain 3894  
  member Port-channell service-instance 3894  
  member BD-VIF 3894  
!  
bridge-domain 3895  
  member Port-channell service-instance 3895  
  member BD-VIF 3895  
!  
bridge-domain 3896  
  member Port-channell service-instance 3896  
  member BD-VIF 3896  
!  
bridge-domain 3897  
  member Port-channell service-instance 3897  
  member BD-VIF 3897
```

```
!
bridge-domain 3898
    member Port-channel1 service-instance 3898
    member BD-VIF 3898
!
bridge-domain 3899
    member Port-channel1 service-instance 3899
    member BD-VIF 3899
!
bridge-domain 9000
!
!
!
!
!
!
!
!
cdp run
!
lldp run
!
!
!
!
!
!
!
!
!
!
!
!
!
!
interface Port-channel1
description Pol-to-ACI
mtu 9000
no ip address
load-interval 30
service instance 210 ethernet
description Network: net50
encapsulation dot1q 210
rewrite ingress tag pop 1 symmetric
!
service instance 211 ethernet
description Network: net51
encapsulation dot1q 211
rewrite ingress tag pop 1 symmetric
!
service instance 212 ethernet
description Network: net52
encapsulation dot1q 212
rewrite ingress tag pop 1 symmetric
!
service instance 213 ethernet
description Network: net53
encapsulation dot1q 213
rewrite ingress tag pop 1 symmetric
!
service instance 214 ethernet
description Network: net54
```

```
    encapsulation dot1q 214
    rewrite ingress tag pop 1 symmetric
  !
  service instance 215 ethernet
  description Network: net55
  encapsulation dot1q 215
  rewrite ingress tag pop 1 symmetric
  !
  service instance 216 ethernet
  description Network: net56
  encapsulation dot1q 216
  rewrite ingress tag pop 1 symmetric
  !
  service instance 217 ethernet
  description Network: net57
  encapsulation dot1q 217
  rewrite ingress tag pop 1 symmetric
  !
  service instance 218 ethernet
  description Network: net58
  encapsulation dot1q 218
  rewrite ingress tag pop 1 symmetric
  !
  service instance 219 ethernet
  description Network: net59
  encapsulation dot1q 219
  rewrite ingress tag pop 1 symmetric
  !
  service instance 220 ethernet
  description Network: net60
  encapsulation dot1q 220
  rewrite ingress tag pop 1 symmetric
  !
  service instance 221 ethernet
  description Network: net61
  encapsulation dot1q 221
  rewrite ingress tag pop 1 symmetric
  !
  service instance 222 ethernet
  description Network: net62
  encapsulation dot1q 222
  rewrite ingress tag pop 1 symmetric
  !
  service instance 223 ethernet
  description Network: net63
  encapsulation dot1q 223
  rewrite ingress tag pop 1 symmetric
  !
  service instance 224 ethernet
  description Network: net64
  encapsulation dot1q 224
  rewrite ingress tag pop 1 symmetric
  !
  service instance 225 ethernet
  description Network: net65
  encapsulation dot1q 225
  rewrite ingress tag pop 1 symmetric
  !
  service instance 226 ethernet
  description Network: net66
  encapsulation dot1q 226
  rewrite ingress tag pop 1 symmetric
  !
  service instance 227 ethernet
```

```
description Network: net67
encapsulation dot1q 227
rewrite ingress tag pop 1 symmetric
!
service instance 228 ethernet
description Network: net68
encapsulation dot1q 228
rewrite ingress tag pop 1 symmetric
!
service instance 229 ethernet
description Network: net69
encapsulation dot1q 229
rewrite ingress tag pop 1 symmetric
!
service instance 230 ethernet
description Network: net70
encapsulation dot1q 230
rewrite ingress tag pop 1 symmetric
!
service instance 231 ethernet
description Network: net71
encapsulation dot1q 231
rewrite ingress tag pop 1 symmetric
!
service instance 232 ethernet
description Network: net72
encapsulation dot1q 232
rewrite ingress tag pop 1 symmetric
!
service instance 233 ethernet
description Network: net73
encapsulation dot1q 233
rewrite ingress tag pop 1 symmetric
!
service instance 234 ethernet
description Network: net74
encapsulation dot1q 234
rewrite ingress tag pop 1 symmetric
!
service instance 235 ethernet
description Network: net75
encapsulation dot1q 235
rewrite ingress tag pop 1 symmetric
!
service instance 236 ethernet
description Network: net76
encapsulation dot1q 236
rewrite ingress tag pop 1 symmetric
!
service instance 237 ethernet
description Network: net77
encapsulation dot1q 237
rewrite ingress tag pop 1 symmetric
!
service instance 238 ethernet
description Network: net78
encapsulation dot1q 238
rewrite ingress tag pop 1 symmetric
!
service instance 239 ethernet
description Network: net79
encapsulation dot1q 239
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 240 ethernet
description Network: net80-gd
encapsulation dot1q 240
rewrite ingress tag pop 1 symmetric
!
service instance 241 ethernet
description Network: net81-gd
encapsulation dot1q 241
rewrite ingress tag pop 1 symmetric
!
service instance 242 ethernet
description Network: net82-gd
encapsulation dot1q 242
rewrite ingress tag pop 1 symmetric
!
service instance 243 ethernet
description Network: net83-gd
encapsulation dot1q 243
rewrite ingress tag pop 1 symmetric
!
service instance 244 ethernet
description Network: net84-gd
encapsulation dot1q 244
rewrite ingress tag pop 1 symmetric
!
service instance 245 ethernet
description Network: net85-gd
encapsulation dot1q 245
rewrite ingress tag pop 1 symmetric
!
service instance 246 ethernet
description Network: net86-gd
encapsulation dot1q 246
rewrite ingress tag pop 1 symmetric
!
service instance 247 ethernet
description Network: net87-gd
encapsulation dot1q 247
rewrite ingress tag pop 1 symmetric
!
service instance 248 ethernet
description Network: net88-gd
encapsulation dot1q 248
rewrite ingress tag pop 1 symmetric
!
service instance 249 ethernet
description Network: net89-gd
encapsulation dot1q 249
rewrite ingress tag pop 1 symmetric
!
service instance 250 ethernet
description Network: net90-gd
encapsulation dot1q 250
rewrite ingress tag pop 1 symmetric
!
service instance 251 ethernet
description Network: net91-gd
encapsulation dot1q 251
rewrite ingress tag pop 1 symmetric
!
service instance 252 ethernet
description Network: net92-gd
encapsulation dot1q 252
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 253 ethernet  
  description Network: net93-gd  
  encapsulation dot1q 253  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 254 ethernet  
  description Network: net94-gd  
  encapsulation dot1q 254  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 255 ethernet  
  description Network: net95-gd  
  encapsulation dot1q 255  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 256 ethernet  
  description Network: net96-gd  
  encapsulation dot1q 256  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 257 ethernet  
  description Network: net97-gd  
  encapsulation dot1q 257  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 258 ethernet  
  description Network: net98-gd  
  encapsulation dot1q 258  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 259 ethernet  
  description Network: net99-gd  
  encapsulation dot1q 259  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 260 ethernet  
  description Network: net100-gd  
  encapsulation dot1q 260  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 261 ethernet  
  description Network: net101-gd  
  encapsulation dot1q 261  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 262 ethernet  
  description Network: net102-gd  
  encapsulation dot1q 262  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 263 ethernet  
  description Network: net103-gd  
  encapsulation dot1q 263  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 264 ethernet  
  description Network: net104-gd  
  encapsulation dot1q 264  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 265 ethernet  
  description Network: net105-gd  
  encapsulation dot1q 265
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 266 ethernet
description Network: net106-gd
encapsulation dot1q 266
rewrite ingress tag pop 1 symmetric
!
service instance 267 ethernet
description Network: net107-gd
encapsulation dot1q 267
rewrite ingress tag pop 1 symmetric
!
service instance 268 ethernet
description Network: net108-gd
encapsulation dot1q 268
rewrite ingress tag pop 1 symmetric
!
service instance 269 ethernet
description Network: net109-gd
encapsulation dot1q 269
rewrite ingress tag pop 1 symmetric
!
service instance 270 ethernet
description Network: net110-gd
encapsulation dot1q 270
rewrite ingress tag pop 1 symmetric
!
service instance 271 ethernet
description Network: net111-gd
encapsulation dot1q 271
rewrite ingress tag pop 1 symmetric
!
service instance 272 ethernet
description Network: net112-gd
encapsulation dot1q 272
rewrite ingress tag pop 1 symmetric
!
service instance 273 ethernet
description Network: net113-gd
encapsulation dot1q 273
rewrite ingress tag pop 1 symmetric
!
service instance 274 ethernet
description Network: net114-gd
encapsulation dot1q 274
rewrite ingress tag pop 1 symmetric
!
service instance 275 ethernet
description Network: net115-gd
encapsulation dot1q 275
rewrite ingress tag pop 1 symmetric
!
service instance 276 ethernet
description Network: net116-gd
encapsulation dot1q 276
rewrite ingress tag pop 1 symmetric
!
service instance 277 ethernet
description Network: net117-gd
encapsulation dot1q 277
rewrite ingress tag pop 1 symmetric
!
service instance 278 ethernet
description Network: net118-gd
```



```
encapsulation dot1q 278
rewrite ingress tag pop 1 symmetric
!
service instance 279 ethernet
description Network: net119-gd
encapsulation dot1q 279
rewrite ingress tag pop 1 symmetric
!
service instance 280 ethernet
description Network: net120-gd
encapsulation dot1q 280
rewrite ingress tag pop 1 symmetric
!
service instance 281 ethernet
description Network: net121-gd
encapsulation dot1q 281
rewrite ingress tag pop 1 symmetric
!
service instance 282 ethernet
description Network: net122-gd
encapsulation dot1q 282
rewrite ingress tag pop 1 symmetric
!
service instance 283 ethernet
description Network: net123-gd
encapsulation dot1q 283
rewrite ingress tag pop 1 symmetric
!
service instance 284 ethernet
description Network: net124-gd
encapsulation dot1q 284
rewrite ingress tag pop 1 symmetric
!
service instance 285 ethernet
description Network: net125-gd
encapsulation dot1q 285
rewrite ingress tag pop 1 symmetric
!
service instance 286 ethernet
description Network: net126-gd
encapsulation dot1q 286
rewrite ingress tag pop 1 symmetric
!
service instance 287 ethernet
description Network: net127-gd
encapsulation dot1q 287
rewrite ingress tag pop 1 symmetric
!
service instance 288 ethernet
description Network: net128-gd
encapsulation dot1q 288
rewrite ingress tag pop 1 symmetric
!
service instance 289 ethernet
description Network: net129-gd
encapsulation dot1q 289
rewrite ingress tag pop 1 symmetric
!
service instance 290 ethernet
description Network: net130-gd
encapsulation dot1q 290
rewrite ingress tag pop 1 symmetric
!
service instance 291 ethernet
```

```
description Network: net131-gd
encapsulation dot1q 291
rewrite ingress tag pop 1 symmetric
!
service instance 292 ethernet
description Network: net132-gd
encapsulation dot1q 292
rewrite ingress tag pop 1 symmetric
!
service instance 293 ethernet
description Network: net133-gd
encapsulation dot1q 293
rewrite ingress tag pop 1 symmetric
!
service instance 294 ethernet
description Network: net134-gd
encapsulation dot1q 294
rewrite ingress tag pop 1 symmetric
!
service instance 295 ethernet
description Network: net135-gd
encapsulation dot1q 295
rewrite ingress tag pop 1 symmetric
!
service instance 296 ethernet
description Network: net136-gd
encapsulation dot1q 296
rewrite ingress tag pop 1 symmetric
!
service instance 297 ethernet
description Network: net137-gd
encapsulation dot1q 297
rewrite ingress tag pop 1 symmetric
!
service instance 298 ethernet
description Network: net138-gd
encapsulation dot1q 298
rewrite ingress tag pop 1 symmetric
!
service instance 299 ethernet
description Network: net139-gd
encapsulation dot1q 299
rewrite ingress tag pop 1 symmetric
!
service instance 300 ethernet
description Network: net140-gd
encapsulation dot1q 300
rewrite ingress tag pop 1 symmetric
!
service instance 301 ethernet
description Network: net141-gd
encapsulation dot1q 301
rewrite ingress tag pop 1 symmetric
!
service instance 302 ethernet
description Network: net142-gd
encapsulation dot1q 302
rewrite ingress tag pop 1 symmetric
!
service instance 303 ethernet
description Network: net143-gd
encapsulation dot1q 303
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 304 ethernet
  description Network: net144-gd
  encapsulation dot1q 304
  rewrite ingress tag pop 1 symmetric
!
service instance 305 ethernet
  description Network: net145-gd
  encapsulation dot1q 305
  rewrite ingress tag pop 1 symmetric
!
service instance 306 ethernet
  description Network: net146-gd
  encapsulation dot1q 306
  rewrite ingress tag pop 1 symmetric
!
service instance 307 ethernet
  description Network: net147-gd
  encapsulation dot1q 307
  rewrite ingress tag pop 1 symmetric
!
service instance 308 ethernet
  description Network: net148-gd
  encapsulation dot1q 308
  rewrite ingress tag pop 1 symmetric
!
service instance 309 ethernet
  description Network: net149-gd
  encapsulation dot1q 309
  rewrite ingress tag pop 1 symmetric
!
service instance 310 ethernet
  description Network: net150-gd
  encapsulation dot1q 310
  rewrite ingress tag pop 1 symmetric
!
service instance 311 ethernet
  description Network: net151-gd
  encapsulation dot1q 311
  rewrite ingress tag pop 1 symmetric
!
service instance 312 ethernet
  description Network: net152-gd
  encapsulation dot1q 312
  rewrite ingress tag pop 1 symmetric
!
service instance 313 ethernet
  description Network: net153-gd
  encapsulation dot1q 313
  rewrite ingress tag pop 1 symmetric
!
service instance 314 ethernet
  description Network: net154-gd
  encapsulation dot1q 314
  rewrite ingress tag pop 1 symmetric
!
service instance 315 ethernet
  description Network: net155-gd
  encapsulation dot1q 315
  rewrite ingress tag pop 1 symmetric
!
service instance 316 ethernet
  description Network: net156-gd
  encapsulation dot1q 316
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 317 ethernet
description Network: net157-gd
encapsulation dot1q 317
rewrite ingress tag pop 1 symmetric
!
service instance 318 ethernet
description Network: net158-gd
encapsulation dot1q 318
rewrite ingress tag pop 1 symmetric
!
service instance 319 ethernet
description Network: net159-gd
encapsulation dot1q 319
rewrite ingress tag pop 1 symmetric
!
service instance 320 ethernet
description Network: net160-gd
encapsulation dot1q 320
rewrite ingress tag pop 1 symmetric
!
service instance 321 ethernet
description Network: net161-gd
encapsulation dot1q 321
rewrite ingress tag pop 1 symmetric
!
service instance 322 ethernet
description Network: net162-gd
encapsulation dot1q 322
rewrite ingress tag pop 1 symmetric
!
service instance 323 ethernet
description Network: net163-gd
encapsulation dot1q 323
rewrite ingress tag pop 1 symmetric
!
service instance 324 ethernet
description Network: net164-gd
encapsulation dot1q 324
rewrite ingress tag pop 1 symmetric
!
service instance 325 ethernet
description Network: net165-gd
encapsulation dot1q 325
rewrite ingress tag pop 1 symmetric
!
service instance 326 ethernet
description Network: net166-gd
encapsulation dot1q 326
rewrite ingress tag pop 1 symmetric
!
service instance 327 ethernet
description Network: net167-gd
encapsulation dot1q 327
rewrite ingress tag pop 1 symmetric
!
service instance 328 ethernet
description Network: net168-gd
encapsulation dot1q 328
rewrite ingress tag pop 1 symmetric
!
service instance 329 ethernet
description Network: net169-gd
encapsulation dot1q 329

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 330 ethernet
description Network: net170-gd
encapsulation dot1q 330
rewrite ingress tag pop 1 symmetric
!
service instance 331 ethernet
description Network: net171-gd
encapsulation dot1q 331
rewrite ingress tag pop 1 symmetric
!
service instance 332 ethernet
description Network: net172-gd
encapsulation dot1q 332
rewrite ingress tag pop 1 symmetric
!
service instance 333 ethernet
description Network: net173-gd
encapsulation dot1q 333
rewrite ingress tag pop 1 symmetric
!
service instance 334 ethernet
description Network: net174-gd
encapsulation dot1q 334
rewrite ingress tag pop 1 symmetric
!
service instance 335 ethernet
description Network: net175-gd
encapsulation dot1q 335
rewrite ingress tag pop 1 symmetric
!
service instance 336 ethernet
description Network: net176-gd
encapsulation dot1q 336
rewrite ingress tag pop 1 symmetric
!
service instance 337 ethernet
description Network: net177-gd
encapsulation dot1q 337
rewrite ingress tag pop 1 symmetric
!
service instance 338 ethernet
description Network: net178-gd
encapsulation dot1q 338
rewrite ingress tag pop 1 symmetric
!
service instance 339 ethernet
description Network: net179-gd
encapsulation dot1q 339
rewrite ingress tag pop 1 symmetric
!
service instance 340 ethernet
description Network: net180-gd
encapsulation dot1q 340
rewrite ingress tag pop 1 symmetric
!
service instance 341 ethernet
description Network: net181-gd
encapsulation dot1q 341
rewrite ingress tag pop 1 symmetric
!
service instance 342 ethernet
description Network: net182-gd
```

```
encapsulation dot1q 342
rewrite ingress tag pop 1 symmetric
!
service instance 343 ethernet
description Network: net183-gd
encapsulation dot1q 343
rewrite ingress tag pop 1 symmetric
!
service instance 344 ethernet
description Network: net184-gd
encapsulation dot1q 344
rewrite ingress tag pop 1 symmetric
!
service instance 345 ethernet
description Network: net185-gd
encapsulation dot1q 345
rewrite ingress tag pop 1 symmetric
!
service instance 346 ethernet
description Network: net186-gd
encapsulation dot1q 346
rewrite ingress tag pop 1 symmetric
!
service instance 347 ethernet
description Network: net187-gd
encapsulation dot1q 347
rewrite ingress tag pop 1 symmetric
!
service instance 348 ethernet
description Network: net188-gd
encapsulation dot1q 348
rewrite ingress tag pop 1 symmetric
!
service instance 349 ethernet
description Network: net189-gd
encapsulation dot1q 349
rewrite ingress tag pop 1 symmetric
!
service instance 350 ethernet
description Network: net190-gd
encapsulation dot1q 350
rewrite ingress tag pop 1 symmetric
!
service instance 351 ethernet
description Network: net191-gd
encapsulation dot1q 351
rewrite ingress tag pop 1 symmetric
!
service instance 352 ethernet
description Network: net192-gd
encapsulation dot1q 352
rewrite ingress tag pop 1 symmetric
!
service instance 353 ethernet
description Network: net193-gd
encapsulation dot1q 353
rewrite ingress tag pop 1 symmetric
!
service instance 354 ethernet
description Network: net194-gd
encapsulation dot1q 354
rewrite ingress tag pop 1 symmetric
!
service instance 355 ethernet
```

```
description Network: net195-gd
encapsulation dot1q 355
rewrite ingress tag pop 1 symmetric
!
service instance 356 ethernet
description Network: net196-gd
encapsulation dot1q 356
rewrite ingress tag pop 1 symmetric
!
service instance 357 ethernet
description Network: net197-gd
encapsulation dot1q 357
rewrite ingress tag pop 1 symmetric
!
service instance 358 ethernet
description Network: net198-gd
encapsulation dot1q 358
rewrite ingress tag pop 1 symmetric
!
service instance 359 ethernet
description Network: net199-gd
encapsulation dot1q 359
rewrite ingress tag pop 1 symmetric
!
service instance 500 ethernet
description Network : net1-gd
encapsulation dot1q 500
rewrite ingress tag pop 1 symmetric
!
service instance 501 ethernet
description Port : to net_ext-gd
encapsulation dot1q 501
rewrite ingress tag pop 1 symmetric
!
service instance 502 ethernet
description Port : to net1_2-gd
encapsulation dot1q 502
rewrite ingress tag pop 1 symmetric
!
service instance 550 ethernet
description Network: net500-gd
encapsulation dot1q 550
rewrite ingress tag pop 1 symmetric
!
service instance 551 ethernet
description Network: net500-gd
encapsulation dot1q 551
rewrite ingress tag pop 1 symmetric
!
service instance 552 ethernet
description Network: net500-gd
encapsulation dot1q 552
rewrite ingress tag pop 1 symmetric
!
service instance 553 ethernet
description Network: net500-gd
encapsulation dot1q 553
rewrite ingress tag pop 1 symmetric
!
service instance 554 ethernet
description Network: net500-gd
encapsulation dot1q 554
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 555 ethernet
description Network: net500-gd
encapsulation dot1q 555
rewrite ingress tag pop 1 symmetric
!
service instance 556 ethernet
description Network: net500-gd
encapsulation dot1q 556
rewrite ingress tag pop 1 symmetric
!
service instance 557 ethernet
description Network: net500-gd
encapsulation dot1q 557
rewrite ingress tag pop 1 symmetric
!
service instance 558 ethernet
description Network: net500-gd
encapsulation dot1q 558
rewrite ingress tag pop 1 symmetric
!
service instance 559 ethernet
description Network: net501-gd
encapsulation dot1q 559
rewrite ingress tag pop 1 symmetric
!
service instance 560 ethernet
description Network: net501-gd
encapsulation dot1q 560
rewrite ingress tag pop 1 symmetric
!
service instance 561 ethernet
description Network: net501-gd
encapsulation dot1q 561
rewrite ingress tag pop 1 symmetric
!
service instance 562 ethernet
description Network: net501-gd
encapsulation dot1q 562
rewrite ingress tag pop 1 symmetric
!
service instance 563 ethernet
description Network: net501-gd
encapsulation dot1q 563
rewrite ingress tag pop 1 symmetric
!
service instance 564 ethernet
description Network: net501-gd
encapsulation dot1q 564
rewrite ingress tag pop 1 symmetric
!
service instance 565 ethernet
description Network: net501-gd
encapsulation dot1q 565
rewrite ingress tag pop 1 symmetric
!
service instance 566 ethernet
description Network: net501-gd
encapsulation dot1q 566
rewrite ingress tag pop 1 symmetric
!
service instance 567 ethernet
description Network: net501-gd
encapsulation dot1q 567
rewrite ingress tag pop 1 symmetric
```



```
!  
service instance 568 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 568  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 569 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 569  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 570 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 570  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 571 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 571  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 572 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 572  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 573 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 573  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 574 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 574  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 575 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 575  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 576 ethernet  
  description Network: net502-gd  
  encapsulation dot1q 576  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 577 ethernet  
  description Network: net503-gd  
  encapsulation dot1q 577  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 578 ethernet  
  description Network: net503-gd  
  encapsulation dot1q 578  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 579 ethernet  
  description Network: net503-gd  
  encapsulation dot1q 579  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 580 ethernet  
  description Network: net503-gd  
  encapsulation dot1q 580
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 581 ethernet
    description Network: net503-gd
    encapsulation dot1q 581
    rewrite ingress tag pop 1 symmetric
  !
  service instance 582 ethernet
    description Network: net503-gd
    encapsulation dot1q 582
    rewrite ingress tag pop 1 symmetric
  !
  service instance 583 ethernet
    description Network: net503-gd
    encapsulation dot1q 583
    rewrite ingress tag pop 1 symmetric
  !
  service instance 584 ethernet
    description Network: net503-gd
    encapsulation dot1q 584
    rewrite ingress tag pop 1 symmetric
  !
  service instance 585 ethernet
    description Network: net503-gd
    encapsulation dot1q 585
    rewrite ingress tag pop 1 symmetric
  !
  service instance 586 ethernet
    description Network: net504-gd
    encapsulation dot1q 586
    rewrite ingress tag pop 1 symmetric
  !
  service instance 587 ethernet
    description Network: net504-gd
    encapsulation dot1q 587
    rewrite ingress tag pop 1 symmetric
  !
  service instance 588 ethernet
    description Network: net504-gd
    encapsulation dot1q 588
    rewrite ingress tag pop 1 symmetric
  !
  service instance 589 ethernet
    description Network: net504-gd
    encapsulation dot1q 589
    rewrite ingress tag pop 1 symmetric
  !
  service instance 590 ethernet
    description Network: net504-gd
    encapsulation dot1q 590
    rewrite ingress tag pop 1 symmetric
  !
  service instance 591 ethernet
    description Network: net504-gd
    encapsulation dot1q 591
    rewrite ingress tag pop 1 symmetric
  !
  service instance 592 ethernet
    description Network: net504-gd
    encapsulation dot1q 592
    rewrite ingress tag pop 1 symmetric
  !
  service instance 593 ethernet
    description Network: net504-gd

```

```
encapsulation dot1q 593
rewrite ingress tag pop 1 symmetric
!
service instance 594 ethernet
description Network: net504-gd
encapsulation dot1q 594
rewrite ingress tag pop 1 symmetric
!
service instance 595 ethernet
description Network: net505-gd
encapsulation dot1q 595
rewrite ingress tag pop 1 symmetric
!
service instance 596 ethernet
description Network: net505-gd
encapsulation dot1q 596
rewrite ingress tag pop 1 symmetric
!
service instance 597 ethernet
description Network: net505-gd
encapsulation dot1q 597
rewrite ingress tag pop 1 symmetric
!
service instance 598 ethernet
description Network: net505-gd
encapsulation dot1q 598
rewrite ingress tag pop 1 symmetric
!
service instance 599 ethernet
description Network: net505-gd
encapsulation dot1q 599
rewrite ingress tag pop 1 symmetric
!
service instance 600 ethernet
description Network: net505-gd
encapsulation dot1q 600
rewrite ingress tag pop 1 symmetric
!
service instance 601 ethernet
description Network: net505-gd
encapsulation dot1q 601
rewrite ingress tag pop 1 symmetric
!
service instance 602 ethernet
description Network: net505-gd
encapsulation dot1q 602
rewrite ingress tag pop 1 symmetric
!
service instance 603 ethernet
description Network: net505-gd
encapsulation dot1q 603
rewrite ingress tag pop 1 symmetric
!
service instance 604 ethernet
description Network: net506-gd
encapsulation dot1q 604
rewrite ingress tag pop 1 symmetric
!
service instance 605 ethernet
description Network: net506-gd
encapsulation dot1q 605
rewrite ingress tag pop 1 symmetric
!
service instance 606 ethernet
```

```
description Network: net506-gd
encapsulation dot1q 606
rewrite ingress tag pop 1 symmetric
!
service instance 607 ethernet
description Network: net506-gd
encapsulation dot1q 607
rewrite ingress tag pop 1 symmetric
!
service instance 608 ethernet
description Network: net506-gd
encapsulation dot1q 608
rewrite ingress tag pop 1 symmetric
!
service instance 609 ethernet
description Network: net506-gd
encapsulation dot1q 609
rewrite ingress tag pop 1 symmetric
!
service instance 610 ethernet
description Network: net506-gd
encapsulation dot1q 610
rewrite ingress tag pop 1 symmetric
!
service instance 611 ethernet
description Network: net506-gd
encapsulation dot1q 611
rewrite ingress tag pop 1 symmetric
!
service instance 612 ethernet
description Network: net506-gd
encapsulation dot1q 612
rewrite ingress tag pop 1 symmetric
!
service instance 613 ethernet
description Network: net507-gd
encapsulation dot1q 613
rewrite ingress tag pop 1 symmetric
!
service instance 614 ethernet
description Network: net507-gd
encapsulation dot1q 614
rewrite ingress tag pop 1 symmetric
!
service instance 615 ethernet
description Network: net507-gd
encapsulation dot1q 615
rewrite ingress tag pop 1 symmetric
!
service instance 616 ethernet
description Network: net507-gd
encapsulation dot1q 616
rewrite ingress tag pop 1 symmetric
!
service instance 617 ethernet
description Network: net507-gd
encapsulation dot1q 617
rewrite ingress tag pop 1 symmetric
!
service instance 618 ethernet
description Network: net507-gd
encapsulation dot1q 618
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 619 ethernet
  description Network: net507-gd
  encapsulation dot1q 619
  rewrite ingress tag pop 1 symmetric
!
service instance 620 ethernet
  description Network: net507-gd
  encapsulation dot1q 620
  rewrite ingress tag pop 1 symmetric
!
service instance 621 ethernet
  description Network: net507-gd
  encapsulation dot1q 621
  rewrite ingress tag pop 1 symmetric
!
service instance 622 ethernet
  description Network: net508-gd
  encapsulation dot1q 622
  rewrite ingress tag pop 1 symmetric
!
service instance 623 ethernet
  description Network: net508-gd
  encapsulation dot1q 623
  rewrite ingress tag pop 1 symmetric
!
service instance 624 ethernet
  description Network: net508-gd
  encapsulation dot1q 624
  rewrite ingress tag pop 1 symmetric
!
service instance 625 ethernet
  description Network: net508-gd
  encapsulation dot1q 625
  rewrite ingress tag pop 1 symmetric
!
service instance 626 ethernet
  description Network: net508-gd
  encapsulation dot1q 626
  rewrite ingress tag pop 1 symmetric
!
service instance 627 ethernet
  description Network: net508-gd
  encapsulation dot1q 627
  rewrite ingress tag pop 1 symmetric
!
service instance 628 ethernet
  description Network: net508-gd
  encapsulation dot1q 628
  rewrite ingress tag pop 1 symmetric
!
service instance 629 ethernet
  description Network: net508-gd
  encapsulation dot1q 629
  rewrite ingress tag pop 1 symmetric
!
service instance 630 ethernet
  description Network: net508-gd
  encapsulation dot1q 630
  rewrite ingress tag pop 1 symmetric
!
service instance 631 ethernet
  description Network: net509-gd
  encapsulation dot1q 631
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 632 ethernet
description Network: net509-gd
encapsulation dot1q 632
rewrite ingress tag pop 1 symmetric
!
service instance 633 ethernet
description Network: net509-gd
encapsulation dot1q 633
rewrite ingress tag pop 1 symmetric
!
service instance 634 ethernet
description Network: net509-gd
encapsulation dot1q 634
rewrite ingress tag pop 1 symmetric
!
service instance 635 ethernet
description Network: net509-gd
encapsulation dot1q 635
rewrite ingress tag pop 1 symmetric
!
service instance 636 ethernet
description Network: net509-gd
encapsulation dot1q 636
rewrite ingress tag pop 1 symmetric
!
service instance 637 ethernet
description Network: net509-gd
encapsulation dot1q 637
rewrite ingress tag pop 1 symmetric
!
service instance 638 ethernet
description Network: net509-gd
encapsulation dot1q 638
rewrite ingress tag pop 1 symmetric
!
service instance 639 ethernet
description Network: net509-gd
encapsulation dot1q 639
rewrite ingress tag pop 1 symmetric
!
service instance 640 ethernet
description Network: net510-gd
encapsulation dot1q 640
rewrite ingress tag pop 1 symmetric
!
service instance 641 ethernet
description Network: net510-gd
encapsulation dot1q 641
rewrite ingress tag pop 1 symmetric
!
service instance 642 ethernet
description Network: net510-gd
encapsulation dot1q 642
rewrite ingress tag pop 1 symmetric
!
service instance 643 ethernet
description Network: net510-gd
encapsulation dot1q 643
rewrite ingress tag pop 1 symmetric
!
service instance 644 ethernet
description Network: net510-gd
encapsulation dot1q 644

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 645 ethernet
description Network: net510-gd
encapsulation dot1q 645
rewrite ingress tag pop 1 symmetric
!
service instance 646 ethernet
description Network: net510-gd
encapsulation dot1q 646
rewrite ingress tag pop 1 symmetric
!
service instance 647 ethernet
description Network: net510-gd
encapsulation dot1q 647
rewrite ingress tag pop 1 symmetric
!
service instance 648 ethernet
description Network: net510-gd
encapsulation dot1q 648
rewrite ingress tag pop 1 symmetric
!
service instance 649 ethernet
description Network: net511-gd
encapsulation dot1q 649
rewrite ingress tag pop 1 symmetric
!
service instance 650 ethernet
description Network: net511-gd
encapsulation dot1q 650
rewrite ingress tag pop 1 symmetric
!
service instance 651 ethernet
description Network: net511-gd
encapsulation dot1q 651
rewrite ingress tag pop 1 symmetric
!
service instance 652 ethernet
description Network: net511-gd
encapsulation dot1q 652
rewrite ingress tag pop 1 symmetric
!
service instance 653 ethernet
description Network: net511-gd
encapsulation dot1q 653
rewrite ingress tag pop 1 symmetric
!
service instance 654 ethernet
description Network: net511-gd
encapsulation dot1q 654
rewrite ingress tag pop 1 symmetric
!
service instance 655 ethernet
description Network: net511-gd
encapsulation dot1q 655
rewrite ingress tag pop 1 symmetric
!
service instance 656 ethernet
description Network: net511-gd
encapsulation dot1q 656
rewrite ingress tag pop 1 symmetric
!
service instance 657 ethernet
description Network: net511-gd
```

```

    encapsulation dot1q 657
    rewrite ingress tag pop 1 symmetric
  !
  service instance 658 ethernet
  description Network: net512-gd
  encapsulation dot1q 658
  rewrite ingress tag pop 1 symmetric
  !
  service instance 659 ethernet
  description Network: net512-gd
  encapsulation dot1q 659
  rewrite ingress tag pop 1 symmetric
  !
  service instance 660 ethernet
  description Network: net512-gd
  encapsulation dot1q 660
  rewrite ingress tag pop 1 symmetric
  !
  service instance 661 ethernet
  description Network: net512-gd
  encapsulation dot1q 661
  rewrite ingress tag pop 1 symmetric
  !
  service instance 662 ethernet
  description Network: net512-gd
  encapsulation dot1q 662
  rewrite ingress tag pop 1 symmetric
  !
  service instance 663 ethernet
  description Network: net512-gd
  encapsulation dot1q 663
  rewrite ingress tag pop 1 symmetric
  !
  service instance 664 ethernet
  description Network: net512-gd
  encapsulation dot1q 664
  rewrite ingress tag pop 1 symmetric
  !
  service instance 665 ethernet
  description Network: net512-gd
  encapsulation dot1q 665
  rewrite ingress tag pop 1 symmetric
  !
  service instance 666 ethernet
  description Network: net512-gd
  encapsulation dot1q 666
  rewrite ingress tag pop 1 symmetric
  !
  service instance 667 ethernet
  description Network: net513-gd
  encapsulation dot1q 667
  rewrite ingress tag pop 1 symmetric
  !
  service instance 668 ethernet
  description Network: net513-gd
  encapsulation dot1q 668
  rewrite ingress tag pop 1 symmetric
  !
  service instance 669 ethernet
  description Network: net513-gd
  encapsulation dot1q 669
  rewrite ingress tag pop 1 symmetric
  !
  service instance 670 ethernet

```



```
description Network: net513-gd
encapsulation dot1q 670
rewrite ingress tag pop 1 symmetric
!
service instance 671 ethernet
description Network: net513-gd
encapsulation dot1q 671
rewrite ingress tag pop 1 symmetric
!
service instance 672 ethernet
description Network: net513-gd
encapsulation dot1q 672
rewrite ingress tag pop 1 symmetric
!
service instance 673 ethernet
description Network: net513-gd
encapsulation dot1q 673
rewrite ingress tag pop 1 symmetric
!
service instance 674 ethernet
description Network: net513-gd
encapsulation dot1q 674
rewrite ingress tag pop 1 symmetric
!
service instance 675 ethernet
description Network: net513-gd
encapsulation dot1q 675
rewrite ingress tag pop 1 symmetric
!
service instance 676 ethernet
description Network: net514-gd
encapsulation dot1q 676
rewrite ingress tag pop 1 symmetric
!
service instance 677 ethernet
description Network: net514-gd
encapsulation dot1q 677
rewrite ingress tag pop 1 symmetric
!
service instance 678 ethernet
description Network: net514-gd
encapsulation dot1q 678
rewrite ingress tag pop 1 symmetric
!
service instance 679 ethernet
description Network: net514-gd
encapsulation dot1q 679
rewrite ingress tag pop 1 symmetric
!
service instance 680 ethernet
description Network: net514-gd
encapsulation dot1q 680
rewrite ingress tag pop 1 symmetric
!
service instance 681 ethernet
description Network: net514-gd
encapsulation dot1q 681
rewrite ingress tag pop 1 symmetric
!
service instance 682 ethernet
description Network: net514-gd
encapsulation dot1q 682
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 683 ethernet
description Network: net514-gd
encapsulation dot1q 683
rewrite ingress tag pop 1 symmetric
!
service instance 684 ethernet
description Network: net514-gd
encapsulation dot1q 684
rewrite ingress tag pop 1 symmetric
!
service instance 685 ethernet
description Network: net515-gd
encapsulation dot1q 685
rewrite ingress tag pop 1 symmetric
!
service instance 686 ethernet
description Network: net515-gd
encapsulation dot1q 686
rewrite ingress tag pop 1 symmetric
!
service instance 687 ethernet
description Network: net515-gd
encapsulation dot1q 687
rewrite ingress tag pop 1 symmetric
!
service instance 688 ethernet
description Network: net515-gd
encapsulation dot1q 688
rewrite ingress tag pop 1 symmetric
!
service instance 689 ethernet
description Network: net515-gd
encapsulation dot1q 689
rewrite ingress tag pop 1 symmetric
!
service instance 690 ethernet
description Network: net515-gd
encapsulation dot1q 690
rewrite ingress tag pop 1 symmetric
!
service instance 691 ethernet
description Network: net515-gd
encapsulation dot1q 691
rewrite ingress tag pop 1 symmetric
!
service instance 692 ethernet
description Network: net515-gd
encapsulation dot1q 692
rewrite ingress tag pop 1 symmetric
!
service instance 693 ethernet
description Network: net515-gd
encapsulation dot1q 693
rewrite ingress tag pop 1 symmetric
!
service instance 694 ethernet
description Network: net516-gd
encapsulation dot1q 694
rewrite ingress tag pop 1 symmetric
!
service instance 695 ethernet
description Network: net516-gd
encapsulation dot1q 695
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 696 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 696  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 697 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 697  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 698 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 698  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 699 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 699  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 700 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 700  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 701 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 701  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 702 ethernet  
  description Network: net516-gd  
  encapsulation dot1q 702  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 703 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 703  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 704 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 704  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 705 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 705  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 706 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 706  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 707 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 707  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 708 ethernet  
  description Network: net517-gd  
  encapsulation dot1q 708
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 709 ethernet
    description Network: net517-gd
    encapsulation dot1q 709
    rewrite ingress tag pop 1 symmetric
  !
  service instance 710 ethernet
    description Network: net517-gd
    encapsulation dot1q 710
    rewrite ingress tag pop 1 symmetric
  !
  service instance 711 ethernet
    description Network: net517-gd
    encapsulation dot1q 711
    rewrite ingress tag pop 1 symmetric
  !
  service instance 712 ethernet
    description Network: net518-gd
    encapsulation dot1q 712
    rewrite ingress tag pop 1 symmetric
  !
  service instance 713 ethernet
    description Network: net518-gd
    encapsulation dot1q 713
    rewrite ingress tag pop 1 symmetric
  !
  service instance 714 ethernet
    description Network: net518-gd
    encapsulation dot1q 714
    rewrite ingress tag pop 1 symmetric
  !
  service instance 715 ethernet
    description Network: net518-gd
    encapsulation dot1q 715
    rewrite ingress tag pop 1 symmetric
  !
  service instance 716 ethernet
    description Network: net518-gd
    encapsulation dot1q 716
    rewrite ingress tag pop 1 symmetric
  !
  service instance 717 ethernet
    description Network: net518-gd
    encapsulation dot1q 717
    rewrite ingress tag pop 1 symmetric
  !
  service instance 718 ethernet
    description Network: net518-gd
    encapsulation dot1q 718
    rewrite ingress tag pop 1 symmetric
  !
  service instance 719 ethernet
    description Network: net518-gd
    encapsulation dot1q 719
    rewrite ingress tag pop 1 symmetric
  !
  service instance 720 ethernet
    description Network: net518-gd
    encapsulation dot1q 720
    rewrite ingress tag pop 1 symmetric
  !
  service instance 721 ethernet
    description Network: net519-gd

```

```
encapsulation dot1q 721
rewrite ingress tag pop 1 symmetric
!
service instance 722 ethernet
description Network: net519-gd
encapsulation dot1q 722
rewrite ingress tag pop 1 symmetric
!
service instance 723 ethernet
description Network: net519-gd
encapsulation dot1q 723
rewrite ingress tag pop 1 symmetric
!
service instance 724 ethernet
description Network: net519-gd
encapsulation dot1q 724
rewrite ingress tag pop 1 symmetric
!
service instance 725 ethernet
description Network: net519-gd
encapsulation dot1q 725
rewrite ingress tag pop 1 symmetric
!
service instance 726 ethernet
description Network: net519-gd
encapsulation dot1q 726
rewrite ingress tag pop 1 symmetric
!
service instance 727 ethernet
description Network: net519-gd
encapsulation dot1q 727
rewrite ingress tag pop 1 symmetric
!
service instance 728 ethernet
description Network: net519-gd
encapsulation dot1q 728
rewrite ingress tag pop 1 symmetric
!
service instance 729 ethernet
description Network: net519-gd
encapsulation dot1q 729
rewrite ingress tag pop 1 symmetric
!
service instance 730 ethernet
description Network: net520-gd
encapsulation dot1q 730
rewrite ingress tag pop 1 symmetric
!
service instance 731 ethernet
description Network: net520-gd
encapsulation dot1q 731
rewrite ingress tag pop 1 symmetric
!
service instance 732 ethernet
description Network: net520-gd
encapsulation dot1q 732
rewrite ingress tag pop 1 symmetric
!
service instance 733 ethernet
description Network: net520-gd
encapsulation dot1q 733
rewrite ingress tag pop 1 symmetric
!
service instance 734 ethernet
```

```
description Network: net520-gd
encapsulation dot1q 734
rewrite ingress tag pop 1 symmetric
!
service instance 735 ethernet
description Network: net520-gd
encapsulation dot1q 735
rewrite ingress tag pop 1 symmetric
!
service instance 736 ethernet
description Network: net520-gd
encapsulation dot1q 736
rewrite ingress tag pop 1 symmetric
!
service instance 737 ethernet
description Network: net520-gd
encapsulation dot1q 737
rewrite ingress tag pop 1 symmetric
!
service instance 738 ethernet
description Network: net520-gd
encapsulation dot1q 738
rewrite ingress tag pop 1 symmetric
!
service instance 739 ethernet
description Network: net521-gd
encapsulation dot1q 739
rewrite ingress tag pop 1 symmetric
!
service instance 740 ethernet
description Network: net521-gd
encapsulation dot1q 740
rewrite ingress tag pop 1 symmetric
!
service instance 741 ethernet
description Network: net521-gd
encapsulation dot1q 741
rewrite ingress tag pop 1 symmetric
!
service instance 742 ethernet
description Network: net521-gd
encapsulation dot1q 742
rewrite ingress tag pop 1 symmetric
!
service instance 743 ethernet
description Network: net521-gd
encapsulation dot1q 743
rewrite ingress tag pop 1 symmetric
!
service instance 744 ethernet
description Network: net521-gd
encapsulation dot1q 744
rewrite ingress tag pop 1 symmetric
!
service instance 745 ethernet
description Network: net521-gd
encapsulation dot1q 745
rewrite ingress tag pop 1 symmetric
!
service instance 746 ethernet
description Network: net521-gd
encapsulation dot1q 746
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 747 ethernet
  description Network: net521-gd
  encapsulation dot1q 747
  rewrite ingress tag pop 1 symmetric
!
service instance 748 ethernet
  description Network: net522-gd
  encapsulation dot1q 748
  rewrite ingress tag pop 1 symmetric
!
service instance 749 ethernet
  description Network: net522-gd
  encapsulation dot1q 749
  rewrite ingress tag pop 1 symmetric
!
service instance 750 ethernet
  description Network: net522-gd
  encapsulation dot1q 750
  rewrite ingress tag pop 1 symmetric
!
service instance 751 ethernet
  description Network: net522-gd
  encapsulation dot1q 751
  rewrite ingress tag pop 1 symmetric
!
service instance 752 ethernet
  description Network: net522-gd
  encapsulation dot1q 752
  rewrite ingress tag pop 1 symmetric
!
service instance 753 ethernet
  description Network: net522-gd
  encapsulation dot1q 753
  rewrite ingress tag pop 1 symmetric
!
service instance 754 ethernet
  description Network: net522-gd
  encapsulation dot1q 754
  rewrite ingress tag pop 1 symmetric
!
service instance 755 ethernet
  description Network: net522-gd
  encapsulation dot1q 755
  rewrite ingress tag pop 1 symmetric
!
service instance 756 ethernet
  description Network: net522-gd
  encapsulation dot1q 756
  rewrite ingress tag pop 1 symmetric
!
service instance 757 ethernet
  description Network: net523-gd
  encapsulation dot1q 757
  rewrite ingress tag pop 1 symmetric
!
service instance 758 ethernet
  description Network: net523-gd
  encapsulation dot1q 758
  rewrite ingress tag pop 1 symmetric
!
service instance 759 ethernet
  description Network: net523-gd
  encapsulation dot1q 759
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 760 ethernet
description Network: net523-gd
encapsulation dot1q 760
rewrite ingress tag pop 1 symmetric
!
service instance 761 ethernet
description Network: net523-gd
encapsulation dot1q 761
rewrite ingress tag pop 1 symmetric
!
service instance 762 ethernet
description Network: net523-gd
encapsulation dot1q 762
rewrite ingress tag pop 1 symmetric
!
service instance 763 ethernet
description Network: net523-gd
encapsulation dot1q 763
rewrite ingress tag pop 1 symmetric
!
service instance 764 ethernet
description Network: net523-gd
encapsulation dot1q 764
rewrite ingress tag pop 1 symmetric
!
service instance 765 ethernet
description Network: net523-gd
encapsulation dot1q 765
rewrite ingress tag pop 1 symmetric
!
service instance 766 ethernet
description Network: net524-gd
encapsulation dot1q 766
rewrite ingress tag pop 1 symmetric
!
service instance 767 ethernet
description Network: net524-gd
encapsulation dot1q 767
rewrite ingress tag pop 1 symmetric
!
service instance 768 ethernet
description Network: net524-gd
encapsulation dot1q 768
rewrite ingress tag pop 1 symmetric
!
service instance 769 ethernet
description Network: net524-gd
encapsulation dot1q 769
rewrite ingress tag pop 1 symmetric
!
service instance 770 ethernet
description Network: net524-gd
encapsulation dot1q 770
rewrite ingress tag pop 1 symmetric
!
service instance 771 ethernet
description Network: net524-gd
encapsulation dot1q 771
rewrite ingress tag pop 1 symmetric
!
service instance 772 ethernet
description Network: net524-gd
encapsulation dot1q 772

```



```
rewrite ingress tag pop 1 symmetric
!
service instance 773 ethernet
description Network: net524-gd
encapsulation dot1q 773
rewrite ingress tag pop 1 symmetric
!
service instance 774 ethernet
description Network: net524-gd
encapsulation dot1q 774
rewrite ingress tag pop 1 symmetric
!
service instance 775 ethernet
description Network: net525-gd
encapsulation dot1q 775
rewrite ingress tag pop 1 symmetric
!
service instance 776 ethernet
description Network: net525-gd
encapsulation dot1q 776
rewrite ingress tag pop 1 symmetric
!
service instance 777 ethernet
description Network: net525-gd
encapsulation dot1q 777
rewrite ingress tag pop 1 symmetric
!
service instance 778 ethernet
description Network: net525-gd
encapsulation dot1q 778
rewrite ingress tag pop 1 symmetric
!
service instance 779 ethernet
description Network: net525-gd
encapsulation dot1q 779
rewrite ingress tag pop 1 symmetric
!
service instance 780 ethernet
description Network: net525-gd
encapsulation dot1q 780
rewrite ingress tag pop 1 symmetric
!
service instance 781 ethernet
description Network: net525-gd
encapsulation dot1q 781
rewrite ingress tag pop 1 symmetric
!
service instance 782 ethernet
description Network: net525-gd
encapsulation dot1q 782
rewrite ingress tag pop 1 symmetric
!
service instance 783 ethernet
description Network: net525-gd
encapsulation dot1q 783
rewrite ingress tag pop 1 symmetric
!
service instance 784 ethernet
description Network: net526-gd
encapsulation dot1q 784
rewrite ingress tag pop 1 symmetric
!
service instance 785 ethernet
description Network: net526-gd
```

```

    encapsulation dot1q 785
    rewrite ingress tag pop 1 symmetric
    !
service instance 786 ethernet
description Network: net526-gd
encapsulation dot1q 786
rewrite ingress tag pop 1 symmetric
!
service instance 787 ethernet
description Network: net526-gd
encapsulation dot1q 787
rewrite ingress tag pop 1 symmetric
!
service instance 788 ethernet
description Network: net526-gd
encapsulation dot1q 788
rewrite ingress tag pop 1 symmetric
!
service instance 789 ethernet
description Network: net526-gd
encapsulation dot1q 789
rewrite ingress tag pop 1 symmetric
!
service instance 790 ethernet
description Network: net526-gd
encapsulation dot1q 790
rewrite ingress tag pop 1 symmetric
!
service instance 791 ethernet
description Network: net526-gd
encapsulation dot1q 791
rewrite ingress tag pop 1 symmetric
!
service instance 792 ethernet
description Network: net526-gd
encapsulation dot1q 792
rewrite ingress tag pop 1 symmetric
!
service instance 793 ethernet
description Network: net527-gd
encapsulation dot1q 793
rewrite ingress tag pop 1 symmetric
!
service instance 794 ethernet
description Network: net527-gd
encapsulation dot1q 794
rewrite ingress tag pop 1 symmetric
!
service instance 795 ethernet
description Network: net527-gd
encapsulation dot1q 795
rewrite ingress tag pop 1 symmetric
!
service instance 796 ethernet
description Network: net527-gd
encapsulation dot1q 796
rewrite ingress tag pop 1 symmetric
!
service instance 797 ethernet
description Network: net527-gd
encapsulation dot1q 797
rewrite ingress tag pop 1 symmetric
!
service instance 798 ethernet

```

```
description Network: net527-gd
encapsulation dot1q 798
rewrite ingress tag pop 1 symmetric
!
service instance 799 ethernet
description Network: net527-gd
encapsulation dot1q 799
rewrite ingress tag pop 1 symmetric
!
service instance 800 ethernet
description Network: net527-gd
encapsulation dot1q 800
rewrite ingress tag pop 1 symmetric
!
service instance 801 ethernet
description Network: net527-gd
encapsulation dot1q 801
rewrite ingress tag pop 1 symmetric
!
service instance 802 ethernet
description Network: net528-gd
encapsulation dot1q 802
rewrite ingress tag pop 1 symmetric
!
service instance 803 ethernet
description Network: net528-gd
encapsulation dot1q 803
rewrite ingress tag pop 1 symmetric
!
service instance 804 ethernet
description Network: net528-gd
encapsulation dot1q 804
rewrite ingress tag pop 1 symmetric
!
service instance 805 ethernet
description Network: net528-gd
encapsulation dot1q 805
rewrite ingress tag pop 1 symmetric
!
service instance 806 ethernet
description Network: net528-gd
encapsulation dot1q 806
rewrite ingress tag pop 1 symmetric
!
service instance 807 ethernet
description Network: net528-gd
encapsulation dot1q 807
rewrite ingress tag pop 1 symmetric
!
service instance 808 ethernet
description Network: net528-gd
encapsulation dot1q 808
rewrite ingress tag pop 1 symmetric
!
service instance 809 ethernet
description Network: net528-gd
encapsulation dot1q 809
rewrite ingress tag pop 1 symmetric
!
service instance 810 ethernet
description Network: net528-gd
encapsulation dot1q 810
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 811 ethernet
description Network: net529-gd
encapsulation dot1q 811
rewrite ingress tag pop 1 symmetric
!
service instance 812 ethernet
description Network: net529-gd
encapsulation dot1q 812
rewrite ingress tag pop 1 symmetric
!
service instance 813 ethernet
description Network: net529-gd
encapsulation dot1q 813
rewrite ingress tag pop 1 symmetric
!
service instance 814 ethernet
description Network: net529-gd
encapsulation dot1q 814
rewrite ingress tag pop 1 symmetric
!
service instance 815 ethernet
description Network: net529-gd
encapsulation dot1q 815
rewrite ingress tag pop 1 symmetric
!
service instance 816 ethernet
description Network: net529-gd
encapsulation dot1q 816
rewrite ingress tag pop 1 symmetric
!
service instance 817 ethernet
description Network: net529-gd
encapsulation dot1q 817
rewrite ingress tag pop 1 symmetric
!
service instance 818 ethernet
description Network: net529-gd
encapsulation dot1q 818
rewrite ingress tag pop 1 symmetric
!
service instance 819 ethernet
description Network: net529-gd
encapsulation dot1q 819
rewrite ingress tag pop 1 symmetric
!
service instance 820 ethernet
description Network: net530-gd
encapsulation dot1q 820
rewrite ingress tag pop 1 symmetric
!
service instance 821 ethernet
description Network: net530-gd
encapsulation dot1q 821
rewrite ingress tag pop 1 symmetric
!
service instance 822 ethernet
description Network: net530-gd
encapsulation dot1q 822
rewrite ingress tag pop 1 symmetric
!
service instance 823 ethernet
description Network: net530-gd
encapsulation dot1q 823
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 824 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 824  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 825 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 825  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 826 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 826  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 827 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 827  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 828 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 828  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 829 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 829  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 830 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 830  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 831 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 831  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 832 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 832  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 833 ethernet  
  description Network: net530-gd  
  encapsulation dot1q 833  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 834 ethernet  
  description Network: net531-gd  
  encapsulation dot1q 834  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 835 ethernet  
  description Network: net531-gd  
  encapsulation dot1q 835  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 836 ethernet  
  description Network: net531-gd  
  encapsulation dot1q 836
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 837 ethernet
description Network: net531-gd
encapsulation dot1q 837
rewrite ingress tag pop 1 symmetric
!
service instance 838 ethernet
description Network: net531-gd
encapsulation dot1q 838
rewrite ingress tag pop 1 symmetric
!
service instance 839 ethernet
description Network: net531-gd
encapsulation dot1q 839
rewrite ingress tag pop 1 symmetric
!
service instance 840 ethernet
description Network: net531-gd
encapsulation dot1q 840
rewrite ingress tag pop 1 symmetric
!
service instance 841 ethernet
description Network: net531-gd
encapsulation dot1q 841
rewrite ingress tag pop 1 symmetric
!
service instance 842 ethernet
description Network: net531-gd
encapsulation dot1q 842
rewrite ingress tag pop 1 symmetric
!
service instance 843 ethernet
description Network: net531-gd
encapsulation dot1q 843
rewrite ingress tag pop 1 symmetric
!
service instance 844 ethernet
description Network: net531-gd
encapsulation dot1q 844
rewrite ingress tag pop 1 symmetric
!
service instance 845 ethernet
description Network: net531-gd
encapsulation dot1q 845
rewrite ingress tag pop 1 symmetric
!
service instance 846 ethernet
description Network: net531-gd
encapsulation dot1q 846
rewrite ingress tag pop 1 symmetric
!
service instance 847 ethernet
description Network: net531-gd
encapsulation dot1q 847
rewrite ingress tag pop 1 symmetric
!
service instance 848 ethernet
description Network: net532-gd
encapsulation dot1q 848
rewrite ingress tag pop 1 symmetric
!
service instance 849 ethernet
description Network: net532-gd
```

```
encapsulation dot1q 849
rewrite ingress tag pop 1 symmetric
!
service instance 850 ethernet
description Network: net532-gd
encapsulation dot1q 850
rewrite ingress tag pop 1 symmetric
!
service instance 851 ethernet
description Network: net532-gd
encapsulation dot1q 851
rewrite ingress tag pop 1 symmetric
!
service instance 852 ethernet
description Network: net532-gd
encapsulation dot1q 852
rewrite ingress tag pop 1 symmetric
!
service instance 853 ethernet
description Network: net532-gd
encapsulation dot1q 853
rewrite ingress tag pop 1 symmetric
!
service instance 854 ethernet
description Network: net532-gd
encapsulation dot1q 854
rewrite ingress tag pop 1 symmetric
!
service instance 855 ethernet
description Network: net532-gd
encapsulation dot1q 855
rewrite ingress tag pop 1 symmetric
!
service instance 856 ethernet
description Network: net532-gd
encapsulation dot1q 856
rewrite ingress tag pop 1 symmetric
!
service instance 857 ethernet
description Network: net532-gd
encapsulation dot1q 857
rewrite ingress tag pop 1 symmetric
!
service instance 858 ethernet
description Network: net532-gd
encapsulation dot1q 858
rewrite ingress tag pop 1 symmetric
!
service instance 859 ethernet
description Network: net532-gd
encapsulation dot1q 859
rewrite ingress tag pop 1 symmetric
!
service instance 860 ethernet
description Network: net532-gd
encapsulation dot1q 860
rewrite ingress tag pop 1 symmetric
!
service instance 861 ethernet
description Network: net532-gd
encapsulation dot1q 861
rewrite ingress tag pop 1 symmetric
!
service instance 862 ethernet
```

```
description Network: net532-gd
encapsulation dot1q 862
rewrite ingress tag pop 1 symmetric
!
service instance 863 ethernet
description Network: net532-gd
encapsulation dot1q 863
rewrite ingress tag pop 1 symmetric
!
service instance 864 ethernet
description Network: net532-gd
encapsulation dot1q 864
rewrite ingress tag pop 1 symmetric
!
service instance 865 ethernet
description Network: net532-gd
encapsulation dot1q 865
rewrite ingress tag pop 1 symmetric
!
service instance 866 ethernet
description Network: net532-gd
encapsulation dot1q 866
rewrite ingress tag pop 1 symmetric
!
service instance 867 ethernet
description Network: net533-gd
encapsulation dot1q 867
rewrite ingress tag pop 1 symmetric
!
service instance 868 ethernet
description Network: net533-gd
encapsulation dot1q 868
rewrite ingress tag pop 1 symmetric
!
service instance 869 ethernet
description Network: net533-gd
encapsulation dot1q 869
rewrite ingress tag pop 1 symmetric
!
service instance 870 ethernet
description Network: net533-gd
encapsulation dot1q 870
rewrite ingress tag pop 1 symmetric
!
service instance 871 ethernet
description Network: net533-gd
encapsulation dot1q 871
rewrite ingress tag pop 1 symmetric
!
service instance 872 ethernet
description Network: net533-gd
encapsulation dot1q 872
rewrite ingress tag pop 1 symmetric
!
service instance 873 ethernet
description Network: net533-gd
encapsulation dot1q 873
rewrite ingress tag pop 1 symmetric
!
service instance 874 ethernet
description Network: net533-gd
encapsulation dot1q 874
rewrite ingress tag pop 1 symmetric
!
```



```
service instance 875 ethernet
  description Network: net533-gd
  encapsulation dot1q 875
  rewrite ingress tag pop 1 symmetric
!
service instance 876 ethernet
  description Network: net533-gd
  encapsulation dot1q 876
  rewrite ingress tag pop 1 symmetric
!
service instance 877 ethernet
  description Network: net533-gd
  encapsulation dot1q 877
  rewrite ingress tag pop 1 symmetric
!
service instance 878 ethernet
  description Network: net533-gd
  encapsulation dot1q 878
  rewrite ingress tag pop 1 symmetric
!
service instance 879 ethernet
  description Network: net533-gd
  encapsulation dot1q 879
  rewrite ingress tag pop 1 symmetric
!
service instance 880 ethernet
  description Network: net533-gd
  encapsulation dot1q 880
  rewrite ingress tag pop 1 symmetric
!
service instance 881 ethernet
  description Network: net533-gd
  encapsulation dot1q 881
  rewrite ingress tag pop 1 symmetric
!
service instance 882 ethernet
  description Network: net533-gd
  encapsulation dot1q 882
  rewrite ingress tag pop 1 symmetric
!
service instance 883 ethernet
  description Network: net533-gd
  encapsulation dot1q 883
  rewrite ingress tag pop 1 symmetric
!
service instance 884 ethernet
  description Network: net533-gd
  encapsulation dot1q 884
  rewrite ingress tag pop 1 symmetric
!
service instance 885 ethernet
  description Network: net533-gd
  encapsulation dot1q 885
  rewrite ingress tag pop 1 symmetric
!
service instance 886 ethernet
  description Network: net534-gd
  encapsulation dot1q 886
  rewrite ingress tag pop 1 symmetric
!
service instance 887 ethernet
  description Network: net534-gd
  encapsulation dot1q 887
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 888 ethernet
description Network: net534-gd
encapsulation dot1q 888
rewrite ingress tag pop 1 symmetric
!
service instance 889 ethernet
description Network: net534-gd
encapsulation dot1q 889
rewrite ingress tag pop 1 symmetric
!
service instance 890 ethernet
description Network: net534-gd
encapsulation dot1q 890
rewrite ingress tag pop 1 symmetric
!
service instance 891 ethernet
description Network: net534-gd
encapsulation dot1q 891
rewrite ingress tag pop 1 symmetric
!
service instance 892 ethernet
description Network: net534-gd
encapsulation dot1q 892
rewrite ingress tag pop 1 symmetric
!
service instance 893 ethernet
description Network: net534-gd
encapsulation dot1q 893
rewrite ingress tag pop 1 symmetric
!
service instance 894 ethernet
description Network: net534-gd
encapsulation dot1q 894
rewrite ingress tag pop 1 symmetric
!
service instance 895 ethernet
description Network: net534-gd
encapsulation dot1q 895
rewrite ingress tag pop 1 symmetric
!
service instance 896 ethernet
description Network: net534-gd
encapsulation dot1q 896
rewrite ingress tag pop 1 symmetric
!
service instance 897 ethernet
description Network: net534-gd
encapsulation dot1q 897
rewrite ingress tag pop 1 symmetric
!
service instance 898 ethernet
description Network: net534-gd
encapsulation dot1q 898
rewrite ingress tag pop 1 symmetric
!
service instance 899 ethernet
description Network: net534-gd
encapsulation dot1q 899
rewrite ingress tag pop 1 symmetric
!
service instance 900 ethernet
description Network: net534-gd
encapsulation dot1q 900

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 901 ethernet
description Network: net534-gd
encapsulation dot1q 901
rewrite ingress tag pop 1 symmetric
!
service instance 902 ethernet
description Network: net534-gd
encapsulation dot1q 902
rewrite ingress tag pop 1 symmetric
!
service instance 903 ethernet
description Network: net534-gd
encapsulation dot1q 903
rewrite ingress tag pop 1 symmetric
!
service instance 904 ethernet
description Network: net534-gd
encapsulation dot1q 904
rewrite ingress tag pop 1 symmetric
!
service instance 905 ethernet
description Network: net534-gd
encapsulation dot1q 905
rewrite ingress tag pop 1 symmetric
!
service instance 906 ethernet
description Network: net534-gd
encapsulation dot1q 906
rewrite ingress tag pop 1 symmetric
!
service instance 907 ethernet
description Network: net534-gd
encapsulation dot1q 907
rewrite ingress tag pop 1 symmetric
!
service instance 908 ethernet
description Network: net534-gd
encapsulation dot1q 908
rewrite ingress tag pop 1 symmetric
!
service instance 909 ethernet
description Network: net534-gd
encapsulation dot1q 909
rewrite ingress tag pop 1 symmetric
!
service instance 910 ethernet
description Network: net534-gd
encapsulation dot1q 910
rewrite ingress tag pop 1 symmetric
!
service instance 911 ethernet
description Network: net534-gd
encapsulation dot1q 911
rewrite ingress tag pop 1 symmetric
!
service instance 912 ethernet
description Network: net534-gd
encapsulation dot1q 912
rewrite ingress tag pop 1 symmetric
!
service instance 913 ethernet
description Network: net534-gd
```

```

    encapsulation dot1q 913
    rewrite ingress tag pop 1 symmetric
    !
  service instance 914 ethernet
    description Network: net534-gd
    encapsulation dot1q 914
    rewrite ingress tag pop 1 symmetric
    !
  service instance 915 ethernet
    description Network: net535-gd
    encapsulation dot1q 915
    rewrite ingress tag pop 1 symmetric
    !
  service instance 916 ethernet
    description Network: net535-gd
    encapsulation dot1q 916
    rewrite ingress tag pop 1 symmetric
    !
  service instance 917 ethernet
    description Network: net535-gd
    encapsulation dot1q 917
    rewrite ingress tag pop 1 symmetric
    !
  service instance 918 ethernet
    description Network: net535-gd
    encapsulation dot1q 918
    rewrite ingress tag pop 1 symmetric
    !
  service instance 919 ethernet
    description Network: net535-gd
    encapsulation dot1q 919
    rewrite ingress tag pop 1 symmetric
    !
  service instance 920 ethernet
    description Network: net535-gd
    encapsulation dot1q 920
    rewrite ingress tag pop 1 symmetric
    !
  service instance 921 ethernet
    description Network: net535-gd
    encapsulation dot1q 921
    rewrite ingress tag pop 1 symmetric
    !
  service instance 922 ethernet
    description Network: net535-gd
    encapsulation dot1q 922
    rewrite ingress tag pop 1 symmetric
    !
  service instance 923 ethernet
    description Network: net535-gd
    encapsulation dot1q 923
    rewrite ingress tag pop 1 symmetric
    !
  service instance 924 ethernet
    description Network: net535-gd
    encapsulation dot1q 924
    rewrite ingress tag pop 1 symmetric
    !
  service instance 925 ethernet
    description Network: net535-gd
    encapsulation dot1q 925
    rewrite ingress tag pop 1 symmetric
    !
  service instance 926 ethernet

```

```
description Network: net535-gd
encapsulation dot1q 926
rewrite ingress tag pop 1 symmetric
!
service instance 927 ethernet
description Network: net535-gd
encapsulation dot1q 927
rewrite ingress tag pop 1 symmetric
!
service instance 928 ethernet
description Network: net535-gd
encapsulation dot1q 928
rewrite ingress tag pop 1 symmetric
!
service instance 929 ethernet
description Network: net535-gd
encapsulation dot1q 929
rewrite ingress tag pop 1 symmetric
!
service instance 930 ethernet
description Network: net535-gd
encapsulation dot1q 930
rewrite ingress tag pop 1 symmetric
!
service instance 931 ethernet
description Network: net535-gd
encapsulation dot1q 931
rewrite ingress tag pop 1 symmetric
!
service instance 932 ethernet
description Network: net535-gd
encapsulation dot1q 932
rewrite ingress tag pop 1 symmetric
!
service instance 933 ethernet
description Network: net535-gd
encapsulation dot1q 933
rewrite ingress tag pop 1 symmetric
!
service instance 934 ethernet
description Network: net535-gd
encapsulation dot1q 934
rewrite ingress tag pop 1 symmetric
!
service instance 935 ethernet
description Network: net535-gd
encapsulation dot1q 935
rewrite ingress tag pop 1 symmetric
!
service instance 936 ethernet
description Network: net535-gd
encapsulation dot1q 936
rewrite ingress tag pop 1 symmetric
!
service instance 937 ethernet
description Network: net535-gd
encapsulation dot1q 937
rewrite ingress tag pop 1 symmetric
!
service instance 938 ethernet
description Network: net535-gd
encapsulation dot1q 938
rewrite ingress tag pop 1 symmetric
!
```

```

service instance 939 ethernet
description Network: net535-gd
encapsulation dot1q 939
rewrite ingress tag pop 1 symmetric
!
service instance 940 ethernet
description Network: net535-gd
encapsulation dot1q 940
rewrite ingress tag pop 1 symmetric
!
service instance 941 ethernet
description Network: net535-gd
encapsulation dot1q 941
rewrite ingress tag pop 1 symmetric
!
service instance 942 ethernet
description Network: net535-gd
encapsulation dot1q 942
rewrite ingress tag pop 1 symmetric
!
service instance 943 ethernet
description Network: net535-gd
encapsulation dot1q 943
rewrite ingress tag pop 1 symmetric
!
service instance 1000 ethernet
description Network : net200
encapsulation dot1q 1000
rewrite ingress tag pop 1 symmetric
!
service instance 1001 ethernet
description Network : net201
encapsulation dot1q 1001
rewrite ingress tag pop 1 symmetric
!
service instance 3020 ethernet
description Network: net79-gd
encapsulation dot1q 3020
rewrite ingress tag pop 1 symmetric
!
service instance 3021 ethernet
description Network: ext-gd-2
encapsulation dot1q 3021
rewrite ingress tag pop 1 symmetric
!
service instance 3022 ethernet
description Network: ext-gd-3
encapsulation dot1q 3022
rewrite ingress tag pop 1 symmetric
!
service instance 3023 ethernet
description Network: ext-gd-4
encapsulation dot1q 3023
rewrite ingress tag pop 1 symmetric
!
service instance 3024 ethernet
description Network: ext-gd-5
encapsulation dot1q 3024
rewrite ingress tag pop 1 symmetric
!
service instance 3025 ethernet
description Network: ext-gd-6
encapsulation dot1q 3025
rewrite ingress tag pop 1 symmetric

```

```
!  
service instance 3026 ethernet  
  description Network: ext-gd-7  
  encapsulation dot1q 3026  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3027 ethernet  
  description Network: ext-gd-8  
  encapsulation dot1q 3027  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3028 ethernet  
  description Network: ext-gd-9  
  encapsulation dot1q 3028  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3029 ethernet  
  description Network: ext-gd-10  
  encapsulation dot1q 3029  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3030 ethernet  
  description Network: ext-gd-11  
  encapsulation dot1q 3030  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3031 ethernet  
  description Network: ext-gd-12  
  encapsulation dot1q 3031  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3032 ethernet  
  description Network: ext-gd-13  
  encapsulation dot1q 3032  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3033 ethernet  
  description Network: ext-gd-14  
  encapsulation dot1q 3033  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3034 ethernet  
  description Network: ext-gd-15  
  encapsulation dot1q 3034  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3035 ethernet  
  description Network: ext-gd-16  
  encapsulation dot1q 3035  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3036 ethernet  
  description Network: ext-gd-17  
  encapsulation dot1q 3036  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3100 ethernet  
  description Network: net200-gd  
  encapsulation dot1q 3100  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3101 ethernet  
  description Network: net200-gd  
  encapsulation dot1q 3101
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 3102 ethernet
    description Network: net201-gd
    encapsulation dot1q 3102
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3103 ethernet
    description Network: net201-gd
    encapsulation dot1q 3103
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3104 ethernet
    description Network: net202-gd
    encapsulation dot1q 3104
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3105 ethernet
    description Network: net202-gd
    encapsulation dot1q 3105
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3106 ethernet
    description Network: net203-gd
    encapsulation dot1q 3106
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3107 ethernet
    description Network: net203-gd
    encapsulation dot1q 3107
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3108 ethernet
    description Network: net204-gd
    encapsulation dot1q 3108
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3109 ethernet
    description Network: net204-gd
    encapsulation dot1q 3109
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3110 ethernet
    description Network: net205-gd
    encapsulation dot1q 3110
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3111 ethernet
    description Network: net205-gd
    encapsulation dot1q 3111
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3112 ethernet
    description Network: net206-gd
    encapsulation dot1q 3112
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3113 ethernet
    description Network: net206-gd
    encapsulation dot1q 3113
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3114 ethernet
    description Network: net207-gd

```



```
encapsulation dot1q 3114
rewrite ingress tag pop 1 symmetric
!
service instance 3115 ethernet
description Network: net207-gd
encapsulation dot1q 3115
rewrite ingress tag pop 1 symmetric
!
service instance 3116 ethernet
description Network: net208-gd
encapsulation dot1q 3116
rewrite ingress tag pop 1 symmetric
!
service instance 3117 ethernet
description Network: net208-gd
encapsulation dot1q 3117
rewrite ingress tag pop 1 symmetric
!
service instance 3118 ethernet
description Network: net209-gd
encapsulation dot1q 3118
rewrite ingress tag pop 1 symmetric
!
service instance 3119 ethernet
description Network: net209-gd
encapsulation dot1q 3119
rewrite ingress tag pop 1 symmetric
!
service instance 3120 ethernet
description Network: net210-gd
encapsulation dot1q 3120
rewrite ingress tag pop 1 symmetric
!
service instance 3121 ethernet
description Network: net210-gd
encapsulation dot1q 3121
rewrite ingress tag pop 1 symmetric
!
service instance 3122 ethernet
description Network: net211-gd
encapsulation dot1q 3122
rewrite ingress tag pop 1 symmetric
!
service instance 3123 ethernet
description Network: net211-gd
encapsulation dot1q 3123
rewrite ingress tag pop 1 symmetric
!
service instance 3124 ethernet
description Network: net212-gd
encapsulation dot1q 3124
rewrite ingress tag pop 1 symmetric
!
service instance 3125 ethernet
description Network: net212-gd
encapsulation dot1q 3125
rewrite ingress tag pop 1 symmetric
!
service instance 3126 ethernet
description Network: net213-gd
encapsulation dot1q 3126
rewrite ingress tag pop 1 symmetric
!
service instance 3127 ethernet
```

```
description Network: net213-gd
encapsulation dot1q 3127
rewrite ingress tag pop 1 symmetric
!
service instance 3128 ethernet
description Network: net214-gd
encapsulation dot1q 3128
rewrite ingress tag pop 1 symmetric
!
service instance 3129 ethernet
description Network: net214-gd
encapsulation dot1q 3129
rewrite ingress tag pop 1 symmetric
!
service instance 3130 ethernet
description Network: net215-gd
encapsulation dot1q 3130
rewrite ingress tag pop 1 symmetric
!
service instance 3131 ethernet
description Network: net215-gd
encapsulation dot1q 3131
rewrite ingress tag pop 1 symmetric
!
service instance 3132 ethernet
description Network: net216-gd
encapsulation dot1q 3132
rewrite ingress tag pop 1 symmetric
!
service instance 3133 ethernet
description Network: net216-gd
encapsulation dot1q 3133
rewrite ingress tag pop 1 symmetric
!
service instance 3134 ethernet
description Network: net217-gd
encapsulation dot1q 3134
rewrite ingress tag pop 1 symmetric
!
service instance 3135 ethernet
description Network: net217-gd
encapsulation dot1q 3135
rewrite ingress tag pop 1 symmetric
!
service instance 3136 ethernet
description Network: net218-gd
encapsulation dot1q 3136
rewrite ingress tag pop 1 symmetric
!
service instance 3137 ethernet
description Network: net218-gd
encapsulation dot1q 3137
rewrite ingress tag pop 1 symmetric
!
service instance 3138 ethernet
description Network: net219-gd
encapsulation dot1q 3138
rewrite ingress tag pop 1 symmetric
!
service instance 3139 ethernet
description Network: net219-gd
encapsulation dot1q 3139
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3140 ethernet
  description Network: net220-gd
  encapsulation dot1q 3140
  rewrite ingress tag pop 1 symmetric
!
service instance 3141 ethernet
  description Network: net220-gd
  encapsulation dot1q 3141
  rewrite ingress tag pop 1 symmetric
!
service instance 3142 ethernet
  description Network: net221-gd
  encapsulation dot1q 3142
  rewrite ingress tag pop 1 symmetric
!
service instance 3143 ethernet
  description Network: net221-gd
  encapsulation dot1q 3143
  rewrite ingress tag pop 1 symmetric
!
service instance 3144 ethernet
  description Network: net222-gd
  encapsulation dot1q 3144
  rewrite ingress tag pop 1 symmetric
!
service instance 3145 ethernet
  description Network: net222-gd
  encapsulation dot1q 3145
  rewrite ingress tag pop 1 symmetric
!
service instance 3146 ethernet
  description Network: net223-gd
  encapsulation dot1q 3146
  rewrite ingress tag pop 1 symmetric
!
service instance 3147 ethernet
  description Network: net223-gd
  encapsulation dot1q 3147
  rewrite ingress tag pop 1 symmetric
!
service instance 3148 ethernet
  description Network: net224-gd
  encapsulation dot1q 3148
  rewrite ingress tag pop 1 symmetric
!
service instance 3149 ethernet
  description Network: net224-gd
  encapsulation dot1q 3149
  rewrite ingress tag pop 1 symmetric
!
service instance 3150 ethernet
  description Network: net225-gd
  encapsulation dot1q 3150
  rewrite ingress tag pop 1 symmetric
!
service instance 3151 ethernet
  description Network: net225-gd
  encapsulation dot1q 3151
  rewrite ingress tag pop 1 symmetric
!
service instance 3152 ethernet
  description Network: net226-gd
  encapsulation dot1q 3152
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3153 ethernet  
  description Network: net226-gd  
  encapsulation dot1q 3153  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3154 ethernet  
  description Network: net227-gd  
  encapsulation dot1q 3154  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3155 ethernet  
  description Network: net227-gd  
  encapsulation dot1q 3155  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3156 ethernet  
  description Network: net228-gd  
  encapsulation dot1q 3156  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3157 ethernet  
  description Network: net228-gd  
  encapsulation dot1q 3157  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3158 ethernet  
  description Network: net229-gd  
  encapsulation dot1q 3158  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3159 ethernet  
  description Network: net229-gd  
  encapsulation dot1q 3159  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3160 ethernet  
  description Network: net230-gd  
  encapsulation dot1q 3160  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3161 ethernet  
  description Network: net230-gd  
  encapsulation dot1q 3161  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3162 ethernet  
  description Network: net231-gd  
  encapsulation dot1q 3162  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3163 ethernet  
  description Network: net231-gd  
  encapsulation dot1q 3163  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3164 ethernet  
  description Network: net232-gd  
  encapsulation dot1q 3164  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3165 ethernet  
  description Network: net232-gd  
  encapsulation dot1q 3165
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3166 ethernet
description Network: net233-gd
encapsulation dot1q 3166
rewrite ingress tag pop 1 symmetric
!
service instance 3167 ethernet
description Network: net233-gd
encapsulation dot1q 3167
rewrite ingress tag pop 1 symmetric
!
service instance 3168 ethernet
description Network: net234-gd
encapsulation dot1q 3168
rewrite ingress tag pop 1 symmetric
!
service instance 3169 ethernet
description Network: net234-gd
encapsulation dot1q 3169
rewrite ingress tag pop 1 symmetric
!
service instance 3170 ethernet
description Network: net235-gd
encapsulation dot1q 3170
rewrite ingress tag pop 1 symmetric
!
service instance 3171 ethernet
description Network: net235-gd
encapsulation dot1q 3171
rewrite ingress tag pop 1 symmetric
!
service instance 3172 ethernet
description Network: net236-gd
encapsulation dot1q 3172
rewrite ingress tag pop 1 symmetric
!
service instance 3173 ethernet
description Network: net236-gd
encapsulation dot1q 3173
rewrite ingress tag pop 1 symmetric
!
service instance 3174 ethernet
description Network: net237-gd
encapsulation dot1q 3174
rewrite ingress tag pop 1 symmetric
!
service instance 3175 ethernet
description Network: net237-gd
encapsulation dot1q 3175
rewrite ingress tag pop 1 symmetric
!
service instance 3176 ethernet
description Network: net238-gd
encapsulation dot1q 3176
rewrite ingress tag pop 1 symmetric
!
service instance 3177 ethernet
description Network: net238-gd
encapsulation dot1q 3177
rewrite ingress tag pop 1 symmetric
!
service instance 3178 ethernet
description Network: net239-gd
```

```
    encapsulation dot1q 3178
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3179 ethernet
  description Network: net239-gd
  encapsulation dot1q 3179
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3180 ethernet
  description Network: net240-gd
  encapsulation dot1q 3180
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3181 ethernet
  description Network: net240-gd
  encapsulation dot1q 3181
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3182 ethernet
  description Network: net241-gd
  encapsulation dot1q 3182
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3183 ethernet
  description Network: net241-gd
  encapsulation dot1q 3183
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3184 ethernet
  description Network: net242-gd
  encapsulation dot1q 3184
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3185 ethernet
  description Network: net242-gd
  encapsulation dot1q 3185
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3186 ethernet
  description Network: net243-gd
  encapsulation dot1q 3186
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3187 ethernet
  description Network: net243-gd
  encapsulation dot1q 3187
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3188 ethernet
  description Network: net244-gd
  encapsulation dot1q 3188
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3189 ethernet
  description Network: net244-gd
  encapsulation dot1q 3189
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3190 ethernet
  description Network: net245-gd
  encapsulation dot1q 3190
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3191 ethernet
```

```
description Network: net245-gd
encapsulation dot1q 3191
rewrite ingress tag pop 1 symmetric
!
service instance 3192 ethernet
description Network: net246-gd
encapsulation dot1q 3192
rewrite ingress tag pop 1 symmetric
!
service instance 3193 ethernet
description Network: net246-gd
encapsulation dot1q 3193
rewrite ingress tag pop 1 symmetric
!
service instance 3194 ethernet
description Network: net247-gd
encapsulation dot1q 3194
rewrite ingress tag pop 1 symmetric
!
service instance 3195 ethernet
description Network: net247-gd
encapsulation dot1q 3195
rewrite ingress tag pop 1 symmetric
!
service instance 3196 ethernet
description Network: net248-gd
encapsulation dot1q 3196
rewrite ingress tag pop 1 symmetric
!
service instance 3197 ethernet
description Network: net248-gd
encapsulation dot1q 3197
rewrite ingress tag pop 1 symmetric
!
service instance 3198 ethernet
description Network: net249-gd
encapsulation dot1q 3198
rewrite ingress tag pop 1 symmetric
!
service instance 3199 ethernet
description Network: net249-gd
encapsulation dot1q 3199
rewrite ingress tag pop 1 symmetric
!
service instance 3200 ethernet
description Network: net250-gd
encapsulation dot1q 3200
rewrite ingress tag pop 1 symmetric
!
service instance 3201 ethernet
description Network: net250-gd
encapsulation dot1q 3201
rewrite ingress tag pop 1 symmetric
!
service instance 3202 ethernet
description Network: net251-gd
encapsulation dot1q 3202
rewrite ingress tag pop 1 symmetric
!
service instance 3203 ethernet
description Network: net251-gd
encapsulation dot1q 3203
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3204 ethernet
description Network: net252-gd
encapsulation dot1q 3204
rewrite ingress tag pop 1 symmetric
!
service instance 3205 ethernet
description Network: net252-gd
encapsulation dot1q 3205
rewrite ingress tag pop 1 symmetric
!
service instance 3206 ethernet
description Network: net253-gd
encapsulation dot1q 3206
rewrite ingress tag pop 1 symmetric
!
service instance 3207 ethernet
description Network: net253-gd
encapsulation dot1q 3207
rewrite ingress tag pop 1 symmetric
!
service instance 3208 ethernet
description Network: net254-gd
encapsulation dot1q 3208
rewrite ingress tag pop 1 symmetric
!
service instance 3209 ethernet
description Network: net254-gd
encapsulation dot1q 3209
rewrite ingress tag pop 1 symmetric
!
service instance 3210 ethernet
description Network: net255-gd
encapsulation dot1q 3210
rewrite ingress tag pop 1 symmetric
!
service instance 3211 ethernet
description Network: net255-gd
encapsulation dot1q 3211
rewrite ingress tag pop 1 symmetric
!
service instance 3212 ethernet
description Network: net256-gd
encapsulation dot1q 3212
rewrite ingress tag pop 1 symmetric
!
service instance 3213 ethernet
description Network: net256-gd
encapsulation dot1q 3213
rewrite ingress tag pop 1 symmetric
!
service instance 3214 ethernet
description Network: net257-gd
encapsulation dot1q 3214
rewrite ingress tag pop 1 symmetric
!
service instance 3215 ethernet
description Network: net257-gd
encapsulation dot1q 3215
rewrite ingress tag pop 1 symmetric
!
service instance 3216 ethernet
description Network: net258-gd
encapsulation dot1q 3216
rewrite ingress tag pop 1 symmetric
```



```
!  
service instance 3217 ethernet  
  description Network: net258-gd  
  encapsulation dot1q 3217  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3218 ethernet  
  description Network: net259-gd  
  encapsulation dot1q 3218  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3219 ethernet  
  description Network: net259-gd  
  encapsulation dot1q 3219  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3220 ethernet  
  description Network: net260-gd  
  encapsulation dot1q 3220  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3221 ethernet  
  description Network: net260-gd  
  encapsulation dot1q 3221  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3222 ethernet  
  description Network: net261-gd  
  encapsulation dot1q 3222  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3223 ethernet  
  description Network: net261-gd  
  encapsulation dot1q 3223  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3224 ethernet  
  description Network: net262-gd  
  encapsulation dot1q 3224  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3225 ethernet  
  description Network: net262-gd  
  encapsulation dot1q 3225  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3226 ethernet  
  description Network: net263-gd  
  encapsulation dot1q 3226  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3227 ethernet  
  description Network: net263-gd  
  encapsulation dot1q 3227  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3228 ethernet  
  description Network: net264-gd  
  encapsulation dot1q 3228  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3229 ethernet  
  description Network: net264-gd  
  encapsulation dot1q 3229
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3230 ethernet
description Network: net265-gd
encapsulation dot1q 3230
rewrite ingress tag pop 1 symmetric
!
service instance 3231 ethernet
description Network: net265-gd
encapsulation dot1q 3231
rewrite ingress tag pop 1 symmetric
!
service instance 3232 ethernet
description Network: net266-gd
encapsulation dot1q 3232
rewrite ingress tag pop 1 symmetric
!
service instance 3233 ethernet
description Network: net266-gd
encapsulation dot1q 3233
rewrite ingress tag pop 1 symmetric
!
service instance 3234 ethernet
description Network: net267-gd
encapsulation dot1q 3234
rewrite ingress tag pop 1 symmetric
!
service instance 3235 ethernet
description Network: net267-gd
encapsulation dot1q 3235
rewrite ingress tag pop 1 symmetric
!
service instance 3236 ethernet
description Network: net268-gd
encapsulation dot1q 3236
rewrite ingress tag pop 1 symmetric
!
service instance 3237 ethernet
description Network: net268-gd
encapsulation dot1q 3237
rewrite ingress tag pop 1 symmetric
!
service instance 3238 ethernet
description Network: net269-gd
encapsulation dot1q 3238
rewrite ingress tag pop 1 symmetric
!
service instance 3239 ethernet
description Network: net269-gd
encapsulation dot1q 3239
rewrite ingress tag pop 1 symmetric
!
service instance 3240 ethernet
description Network: net270-gd
encapsulation dot1q 3240
rewrite ingress tag pop 1 symmetric
!
service instance 3241 ethernet
description Network: net270-gd
encapsulation dot1q 3241
rewrite ingress tag pop 1 symmetric
!
service instance 3242 ethernet
description Network: net271-gd
```

```
encapsulation dot1q 3242
rewrite ingress tag pop 1 symmetric
!
service instance 3243 ethernet
description Network: net271-gd
encapsulation dot1q 3243
rewrite ingress tag pop 1 symmetric
!
service instance 3244 ethernet
description Network: net272-gd
encapsulation dot1q 3244
rewrite ingress tag pop 1 symmetric
!
service instance 3245 ethernet
description Network: net272-gd
encapsulation dot1q 3245
rewrite ingress tag pop 1 symmetric
!
service instance 3246 ethernet
description Network: net273-gd
encapsulation dot1q 3246
rewrite ingress tag pop 1 symmetric
!
service instance 3247 ethernet
description Network: net273-gd
encapsulation dot1q 3247
rewrite ingress tag pop 1 symmetric
!
service instance 3248 ethernet
description Network: net274-gd
encapsulation dot1q 3248
rewrite ingress tag pop 1 symmetric
!
service instance 3249 ethernet
description Network: net274-gd
encapsulation dot1q 3249
rewrite ingress tag pop 1 symmetric
!
service instance 3250 ethernet
description Network: net275-gd
encapsulation dot1q 3250
rewrite ingress tag pop 1 symmetric
!
service instance 3251 ethernet
description Network: net275-gd
encapsulation dot1q 3251
rewrite ingress tag pop 1 symmetric
!
service instance 3252 ethernet
description Network: net276-gd
encapsulation dot1q 3252
rewrite ingress tag pop 1 symmetric
!
service instance 3253 ethernet
description Network: net276-gd
encapsulation dot1q 3253
rewrite ingress tag pop 1 symmetric
!
service instance 3254 ethernet
description Network: net277-gd
encapsulation dot1q 3254
rewrite ingress tag pop 1 symmetric
!
service instance 3255 ethernet
```

```
description Network: net277-gd
encapsulation dot1q 3255
rewrite ingress tag pop 1 symmetric
!
service instance 3256 ethernet
description Network: net278-gd
encapsulation dot1q 3256
rewrite ingress tag pop 1 symmetric
!
service instance 3257 ethernet
description Network: net278-gd
encapsulation dot1q 3257
rewrite ingress tag pop 1 symmetric
!
service instance 3258 ethernet
description Network: net279-gd
encapsulation dot1q 3258
rewrite ingress tag pop 1 symmetric
!
service instance 3259 ethernet
description Network: net279-gd
encapsulation dot1q 3259
rewrite ingress tag pop 1 symmetric
!
service instance 3260 ethernet
description Network: net280-gd
encapsulation dot1q 3260
rewrite ingress tag pop 1 symmetric
!
service instance 3261 ethernet
description Network: net280-gd
encapsulation dot1q 3261
rewrite ingress tag pop 1 symmetric
!
service instance 3262 ethernet
description Network: net281-gd
encapsulation dot1q 3262
rewrite ingress tag pop 1 symmetric
!
service instance 3263 ethernet
description Network: net281-gd
encapsulation dot1q 3263
rewrite ingress tag pop 1 symmetric
!
service instance 3264 ethernet
description Network: net282-gd
encapsulation dot1q 3264
rewrite ingress tag pop 1 symmetric
!
service instance 3265 ethernet
description Network: net282-gd
encapsulation dot1q 3265
rewrite ingress tag pop 1 symmetric
!
service instance 3266 ethernet
description Network: net283-gd
encapsulation dot1q 3266
rewrite ingress tag pop 1 symmetric
!
service instance 3267 ethernet
description Network: net283-gd
encapsulation dot1q 3267
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3268 ethernet
  description Network: net284-gd
  encapsulation dot1q 3268
  rewrite ingress tag pop 1 symmetric
!
service instance 3269 ethernet
  description Network: net284-gd
  encapsulation dot1q 3269
  rewrite ingress tag pop 1 symmetric
!
service instance 3270 ethernet
  description Network: net285-gd
  encapsulation dot1q 3270
  rewrite ingress tag pop 1 symmetric
!
service instance 3271 ethernet
  description Network: net285-gd
  encapsulation dot1q 3271
  rewrite ingress tag pop 1 symmetric
!
service instance 3272 ethernet
  description Network: net286-gd
  encapsulation dot1q 3272
  rewrite ingress tag pop 1 symmetric
!
service instance 3273 ethernet
  description Network: net286-gd
  encapsulation dot1q 3273
  rewrite ingress tag pop 1 symmetric
!
service instance 3274 ethernet
  description Network: net287-gd
  encapsulation dot1q 3274
  rewrite ingress tag pop 1 symmetric
!
service instance 3275 ethernet
  description Network: net287-gd
  encapsulation dot1q 3275
  rewrite ingress tag pop 1 symmetric
!
service instance 3276 ethernet
  description Network: net288-gd
  encapsulation dot1q 3276
  rewrite ingress tag pop 1 symmetric
!
service instance 3277 ethernet
  description Network: net288-gd
  encapsulation dot1q 3277
  rewrite ingress tag pop 1 symmetric
!
service instance 3278 ethernet
  description Network: net289-gd
  encapsulation dot1q 3278
  rewrite ingress tag pop 1 symmetric
!
service instance 3279 ethernet
  description Network: net289-gd
  encapsulation dot1q 3279
  rewrite ingress tag pop 1 symmetric
!
service instance 3280 ethernet
  description Network: net290-gd
  encapsulation dot1q 3280
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 3281 ethernet
description Network: net290-gd
encapsulation dot1q 3281
rewrite ingress tag pop 1 symmetric
!
service instance 3282 ethernet
description Network: net291-gd
encapsulation dot1q 3282
rewrite ingress tag pop 1 symmetric
!
service instance 3283 ethernet
description Network: net291-gd
encapsulation dot1q 3283
rewrite ingress tag pop 1 symmetric
!
service instance 3284 ethernet
description Network: net292-gd
encapsulation dot1q 3284
rewrite ingress tag pop 1 symmetric
!
service instance 3285 ethernet
description Network: net292-gd
encapsulation dot1q 3285
rewrite ingress tag pop 1 symmetric
!
service instance 3286 ethernet
description Network: net293-gd
encapsulation dot1q 3286
rewrite ingress tag pop 1 symmetric
!
service instance 3287 ethernet
description Network: net293-gd
encapsulation dot1q 3287
rewrite ingress tag pop 1 symmetric
!
service instance 3288 ethernet
description Network: net294-gd
encapsulation dot1q 3288
rewrite ingress tag pop 1 symmetric
!
service instance 3289 ethernet
description Network: net294-gd
encapsulation dot1q 3289
rewrite ingress tag pop 1 symmetric
!
service instance 3290 ethernet
description Network: net295-gd
encapsulation dot1q 3290
rewrite ingress tag pop 1 symmetric
!
service instance 3291 ethernet
description Network: net295-gd
encapsulation dot1q 3291
rewrite ingress tag pop 1 symmetric
!
service instance 3292 ethernet
description Network: net296-gd
encapsulation dot1q 3292
rewrite ingress tag pop 1 symmetric
!
service instance 3293 ethernet
description Network: net296-gd
encapsulation dot1q 3293

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3294 ethernet
description Network: net297-gd
encapsulation dot1q 3294
rewrite ingress tag pop 1 symmetric
!
service instance 3295 ethernet
description Network: net297-gd
encapsulation dot1q 3295
rewrite ingress tag pop 1 symmetric
!
service instance 3296 ethernet
description Network: net298-gd
encapsulation dot1q 3296
rewrite ingress tag pop 1 symmetric
!
service instance 3297 ethernet
description Network: net298-gd
encapsulation dot1q 3297
rewrite ingress tag pop 1 symmetric
!
service instance 3298 ethernet
description Network: net299-gd
encapsulation dot1q 3298
rewrite ingress tag pop 1 symmetric
!
service instance 3299 ethernet
description Network: net299-gd
encapsulation dot1q 3299
rewrite ingress tag pop 1 symmetric
!
service instance 3300 ethernet
description Network: net300-gd
encapsulation dot1q 3300
rewrite ingress tag pop 1 symmetric
!
service instance 3301 ethernet
description Network: net300-gd
encapsulation dot1q 3301
rewrite ingress tag pop 1 symmetric
!
service instance 3302 ethernet
description Network: net301-gd
encapsulation dot1q 3302
rewrite ingress tag pop 1 symmetric
!
service instance 3303 ethernet
description Network: net301-gd
encapsulation dot1q 3303
rewrite ingress tag pop 1 symmetric
!
service instance 3304 ethernet
description Network: net302-gd
encapsulation dot1q 3304
rewrite ingress tag pop 1 symmetric
!
service instance 3305 ethernet
description Network: net302-gd
encapsulation dot1q 3305
rewrite ingress tag pop 1 symmetric
!
service instance 3306 ethernet
description Network: net303-gd
```

```
    encapsulation dot1q 3306
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3307 ethernet
  description Network: net303-gd
  encapsulation dot1q 3307
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3308 ethernet
  description Network: net304-gd
  encapsulation dot1q 3308
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3309 ethernet
  description Network: net304-gd
  encapsulation dot1q 3309
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3310 ethernet
  description Network: net305-gd
  encapsulation dot1q 3310
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3311 ethernet
  description Network: net305-gd
  encapsulation dot1q 3311
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3312 ethernet
  description Network: net306-gd
  encapsulation dot1q 3312
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3313 ethernet
  description Network: net306-gd
  encapsulation dot1q 3313
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3314 ethernet
  description Network: net307-gd
  encapsulation dot1q 3314
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3315 ethernet
  description Network: net307-gd
  encapsulation dot1q 3315
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3316 ethernet
  description Network: net308-gd
  encapsulation dot1q 3316
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3317 ethernet
  description Network: net308-gd
  encapsulation dot1q 3317
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3318 ethernet
  description Network: net309-gd
  encapsulation dot1q 3318
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3319 ethernet
```



```
description Network: net309-gd
encapsulation dot1q 3319
rewrite ingress tag pop 1 symmetric
!
service instance 3320 ethernet
description Network: net310-gd
encapsulation dot1q 3320
rewrite ingress tag pop 1 symmetric
!
service instance 3321 ethernet
description Network: net310-gd
encapsulation dot1q 3321
rewrite ingress tag pop 1 symmetric
!
service instance 3322 ethernet
description Network: net311-gd
encapsulation dot1q 3322
rewrite ingress tag pop 1 symmetric
!
service instance 3323 ethernet
description Network: net311-gd
encapsulation dot1q 3323
rewrite ingress tag pop 1 symmetric
!
service instance 3324 ethernet
description Network: net312-gd
encapsulation dot1q 3324
rewrite ingress tag pop 1 symmetric
!
service instance 3325 ethernet
description Network: net312-gd
encapsulation dot1q 3325
rewrite ingress tag pop 1 symmetric
!
service instance 3326 ethernet
description Network: net313-gd
encapsulation dot1q 3326
rewrite ingress tag pop 1 symmetric
!
service instance 3327 ethernet
description Network: net313-gd
encapsulation dot1q 3327
rewrite ingress tag pop 1 symmetric
!
service instance 3328 ethernet
description Network: net314-gd
encapsulation dot1q 3328
rewrite ingress tag pop 1 symmetric
!
service instance 3329 ethernet
description Network: net314-gd
encapsulation dot1q 3329
rewrite ingress tag pop 1 symmetric
!
service instance 3330 ethernet
description Network: net315-gd
encapsulation dot1q 3330
rewrite ingress tag pop 1 symmetric
!
service instance 3331 ethernet
description Network: net315-gd
encapsulation dot1q 3331
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3332 ethernet
description Network: net316-gd
encapsulation dot1q 3332
rewrite ingress tag pop 1 symmetric
!
service instance 3333 ethernet
description Network: net316-gd
encapsulation dot1q 3333
rewrite ingress tag pop 1 symmetric
!
service instance 3334 ethernet
description Network: net317-gd
encapsulation dot1q 3334
rewrite ingress tag pop 1 symmetric
!
service instance 3335 ethernet
description Network: net317-gd
encapsulation dot1q 3335
rewrite ingress tag pop 1 symmetric
!
service instance 3336 ethernet
description Network: net318-gd
encapsulation dot1q 3336
rewrite ingress tag pop 1 symmetric
!
service instance 3337 ethernet
description Network: net318-gd
encapsulation dot1q 3337
rewrite ingress tag pop 1 symmetric
!
service instance 3338 ethernet
description Network: net319-gd
encapsulation dot1q 3338
rewrite ingress tag pop 1 symmetric
!
service instance 3339 ethernet
description Network: net319-gd
encapsulation dot1q 3339
rewrite ingress tag pop 1 symmetric
!
service instance 3340 ethernet
description Network: net320-gd
encapsulation dot1q 3340
rewrite ingress tag pop 1 symmetric
!
service instance 3341 ethernet
description Network: net320-gd
encapsulation dot1q 3341
rewrite ingress tag pop 1 symmetric
!
service instance 3342 ethernet
description Network: net321-gd
encapsulation dot1q 3342
rewrite ingress tag pop 1 symmetric
!
service instance 3343 ethernet
description Network: net321-gd
encapsulation dot1q 3343
rewrite ingress tag pop 1 symmetric
!
service instance 3344 ethernet
description Network: net322-gd
encapsulation dot1q 3344
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3345 ethernet  
  description Network: net322-gd  
  encapsulation dot1q 3345  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3346 ethernet  
  description Network: net323-gd  
  encapsulation dot1q 3346  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3347 ethernet  
  description Network: net323-gd  
  encapsulation dot1q 3347  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3348 ethernet  
  description Network: net324-gd  
  encapsulation dot1q 3348  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3349 ethernet  
  description Network: net324-gd  
  encapsulation dot1q 3349  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3350 ethernet  
  description Network: net325-gd  
  encapsulation dot1q 3350  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3351 ethernet  
  description Network: net325-gd  
  encapsulation dot1q 3351  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3352 ethernet  
  description Network: net326-gd  
  encapsulation dot1q 3352  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3353 ethernet  
  description Network: net326-gd  
  encapsulation dot1q 3353  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3354 ethernet  
  description Network: net327-gd  
  encapsulation dot1q 3354  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3355 ethernet  
  description Network: net327-gd  
  encapsulation dot1q 3355  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3356 ethernet  
  description Network: net328-gd  
  encapsulation dot1q 3356  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3357 ethernet  
  description Network: net328-gd  
  encapsulation dot1q 3357
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 3358 ethernet
    description Network: net329-gd
    encapsulation dot1q 3358
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3359 ethernet
    description Network: net329-gd
    encapsulation dot1q 3359
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3360 ethernet
    description Network: net330-gd
    encapsulation dot1q 3360
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3361 ethernet
    description Network: net330-gd
    encapsulation dot1q 3361
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3362 ethernet
    description Network: net331-gd
    encapsulation dot1q 3362
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3363 ethernet
    description Network: net331-gd
    encapsulation dot1q 3363
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3364 ethernet
    description Network: net332-gd
    encapsulation dot1q 3364
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3365 ethernet
    description Network: net332-gd
    encapsulation dot1q 3365
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3366 ethernet
    description Network: net333-gd
    encapsulation dot1q 3366
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3367 ethernet
    description Network: net333-gd
    encapsulation dot1q 3367
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3368 ethernet
    description Network: net334-gd
    encapsulation dot1q 3368
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3369 ethernet
    description Network: net334-gd
    encapsulation dot1q 3369
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3370 ethernet
    description Network: net335-gd

```

```
encapsulation dot1q 3370
rewrite ingress tag pop 1 symmetric
!
service instance 3371 ethernet
description Network: net335-gd
encapsulation dot1q 3371
rewrite ingress tag pop 1 symmetric
!
service instance 3372 ethernet
description Network: net336-gd
encapsulation dot1q 3372
rewrite ingress tag pop 1 symmetric
!
service instance 3373 ethernet
description Network: net336-gd
encapsulation dot1q 3373
rewrite ingress tag pop 1 symmetric
!
service instance 3374 ethernet
description Network: net337-gd
encapsulation dot1q 3374
rewrite ingress tag pop 1 symmetric
!
service instance 3375 ethernet
description Network: net337-gd
encapsulation dot1q 3375
rewrite ingress tag pop 1 symmetric
!
service instance 3376 ethernet
description Network: net338-gd
encapsulation dot1q 3376
rewrite ingress tag pop 1 symmetric
!
service instance 3377 ethernet
description Network: net338-gd
encapsulation dot1q 3377
rewrite ingress tag pop 1 symmetric
!
service instance 3378 ethernet
description Network: net339-gd
encapsulation dot1q 3378
rewrite ingress tag pop 1 symmetric
!
service instance 3379 ethernet
description Network: net339-gd
encapsulation dot1q 3379
rewrite ingress tag pop 1 symmetric
!
service instance 3380 ethernet
description Network: net340-gd
encapsulation dot1q 3380
rewrite ingress tag pop 1 symmetric
!
service instance 3381 ethernet
description Network: net340-gd
encapsulation dot1q 3381
rewrite ingress tag pop 1 symmetric
!
service instance 3382 ethernet
description Network: net341-gd
encapsulation dot1q 3382
rewrite ingress tag pop 1 symmetric
!
service instance 3383 ethernet
```

```
description Network: net341-gd
encapsulation dot1q 3383
rewrite ingress tag pop 1 symmetric
!
service instance 3384 ethernet
description Network: net342-gd
encapsulation dot1q 3384
rewrite ingress tag pop 1 symmetric
!
service instance 3385 ethernet
description Network: net342-gd
encapsulation dot1q 3385
rewrite ingress tag pop 1 symmetric
!
service instance 3386 ethernet
description Network: net343-gd
encapsulation dot1q 3386
rewrite ingress tag pop 1 symmetric
!
service instance 3387 ethernet
description Network: net343-gd
encapsulation dot1q 3387
rewrite ingress tag pop 1 symmetric
!
service instance 3388 ethernet
description Network: net344-gd
encapsulation dot1q 3388
rewrite ingress tag pop 1 symmetric
!
service instance 3389 ethernet
description Network: net344-gd
encapsulation dot1q 3389
rewrite ingress tag pop 1 symmetric
!
service instance 3390 ethernet
description Network: net345-gd
encapsulation dot1q 3390
rewrite ingress tag pop 1 symmetric
!
service instance 3391 ethernet
description Network: net345-gd
encapsulation dot1q 3391
rewrite ingress tag pop 1 symmetric
!
service instance 3392 ethernet
description Network: net346-gd
encapsulation dot1q 3392
rewrite ingress tag pop 1 symmetric
!
service instance 3393 ethernet
description Network: net346-gd
encapsulation dot1q 3393
rewrite ingress tag pop 1 symmetric
!
service instance 3394 ethernet
description Network: net347-gd
encapsulation dot1q 3394
rewrite ingress tag pop 1 symmetric
!
service instance 3395 ethernet
description Network: net347-gd
encapsulation dot1q 3395
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3396 ethernet
  description Network: net348-gd
  encapsulation dot1q 3396
  rewrite ingress tag pop 1 symmetric
!
service instance 3397 ethernet
  description Network: net348-gd
  encapsulation dot1q 3397
  rewrite ingress tag pop 1 symmetric
!
service instance 3398 ethernet
  description Network: net349-gd
  encapsulation dot1q 3398
  rewrite ingress tag pop 1 symmetric
!
service instance 3399 ethernet
  description Network: net349-gd
  encapsulation dot1q 3399
  rewrite ingress tag pop 1 symmetric
!
service instance 3400 ethernet
  description Network: net350-gd
  encapsulation dot1q 3400
  rewrite ingress tag pop 1 symmetric
!
service instance 3401 ethernet
  description Network: net350-gd
  encapsulation dot1q 3401
  rewrite ingress tag pop 1 symmetric
!
service instance 3402 ethernet
  description Network: net351-gd
  encapsulation dot1q 3402
  rewrite ingress tag pop 1 symmetric
!
service instance 3403 ethernet
  description Network: net351-gd
  encapsulation dot1q 3403
  rewrite ingress tag pop 1 symmetric
!
service instance 3404 ethernet
  description Network: net352-gd
  encapsulation dot1q 3404
  rewrite ingress tag pop 1 symmetric
!
service instance 3405 ethernet
  description Network: net352-gd
  encapsulation dot1q 3405
  rewrite ingress tag pop 1 symmetric
!
service instance 3406 ethernet
  description Network: net353-gd
  encapsulation dot1q 3406
  rewrite ingress tag pop 1 symmetric
!
service instance 3407 ethernet
  description Network: net353-gd
  encapsulation dot1q 3407
  rewrite ingress tag pop 1 symmetric
!
service instance 3408 ethernet
  description Network: net354-gd
  encapsulation dot1q 3408
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3409 ethernet  
  description Network: net354-gd  
  encapsulation dot1q 3409  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3410 ethernet  
  description Network: net355-gd  
  encapsulation dot1q 3410  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3411 ethernet  
  description Network: net355-gd  
  encapsulation dot1q 3411  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3412 ethernet  
  description Network: net356-gd  
  encapsulation dot1q 3412  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3413 ethernet  
  description Network: net356-gd  
  encapsulation dot1q 3413  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3414 ethernet  
  description Network: net357-gd  
  encapsulation dot1q 3414  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3415 ethernet  
  description Network: net357-gd  
  encapsulation dot1q 3415  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3416 ethernet  
  description Network: net358-gd  
  encapsulation dot1q 3416  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3417 ethernet  
  description Network: net358-gd  
  encapsulation dot1q 3417  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3418 ethernet  
  description Network: net359-gd  
  encapsulation dot1q 3418  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3419 ethernet  
  description Network: net359-gd  
  encapsulation dot1q 3419  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3420 ethernet  
  description Network: net360-gd  
  encapsulation dot1q 3420  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3421 ethernet  
  description Network: net360-gd  
  encapsulation dot1q 3421
```



```
rewrite ingress tag pop 1 symmetric
!
service instance 3422 ethernet
description Network: net361-gd
encapsulation dot1q 3422
rewrite ingress tag pop 1 symmetric
!
service instance 3423 ethernet
description Network: net361-gd
encapsulation dot1q 3423
rewrite ingress tag pop 1 symmetric
!
service instance 3424 ethernet
description Network: net362-gd
encapsulation dot1q 3424
rewrite ingress tag pop 1 symmetric
!
service instance 3425 ethernet
description Network: net362-gd
encapsulation dot1q 3425
rewrite ingress tag pop 1 symmetric
!
service instance 3426 ethernet
description Network: net363-gd
encapsulation dot1q 3426
rewrite ingress tag pop 1 symmetric
!
service instance 3427 ethernet
description Network: net363-gd
encapsulation dot1q 3427
rewrite ingress tag pop 1 symmetric
!
service instance 3428 ethernet
description Network: net364-gd
encapsulation dot1q 3428
rewrite ingress tag pop 1 symmetric
!
service instance 3429 ethernet
description Network: net364-gd
encapsulation dot1q 3429
rewrite ingress tag pop 1 symmetric
!
service instance 3430 ethernet
description Network: net365-gd
encapsulation dot1q 3430
rewrite ingress tag pop 1 symmetric
!
service instance 3431 ethernet
description Network: net365-gd
encapsulation dot1q 3431
rewrite ingress tag pop 1 symmetric
!
service instance 3432 ethernet
description Network: net366-gd
encapsulation dot1q 3432
rewrite ingress tag pop 1 symmetric
!
service instance 3433 ethernet
description Network: net366-gd
encapsulation dot1q 3433
rewrite ingress tag pop 1 symmetric
!
service instance 3434 ethernet
description Network: net367-gd
```

```

    encapsulation dot1q 3434
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3435 ethernet
    description Network: net367-gd
    encapsulation dot1q 3435
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3436 ethernet
    description Network: net368-gd
    encapsulation dot1q 3436
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3437 ethernet
    description Network: net368-gd
    encapsulation dot1q 3437
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3438 ethernet
    description Network: net369-gd
    encapsulation dot1q 3438
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3439 ethernet
    description Network: net369-gd
    encapsulation dot1q 3439
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3440 ethernet
    description Network: net370-gd
    encapsulation dot1q 3440
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3441 ethernet
    description Network: net370-gd
    encapsulation dot1q 3441
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3442 ethernet
    description Network: net371-gd
    encapsulation dot1q 3442
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3443 ethernet
    description Network: net371-gd
    encapsulation dot1q 3443
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3444 ethernet
    description Network: net372-gd
    encapsulation dot1q 3444
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3445 ethernet
    description Network: net372-gd
    encapsulation dot1q 3445
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3446 ethernet
    description Network: net373-gd
    encapsulation dot1q 3446
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3447 ethernet

```

```
description Network: net373-gd
encapsulation dot1q 3447
rewrite ingress tag pop 1 symmetric
!
service instance 3448 ethernet
description Network: net374-gd
encapsulation dot1q 3448
rewrite ingress tag pop 1 symmetric
!
service instance 3449 ethernet
description Network: net374-gd
encapsulation dot1q 3449
rewrite ingress tag pop 1 symmetric
!
service instance 3450 ethernet
description Network: net375-gd
encapsulation dot1q 3450
rewrite ingress tag pop 1 symmetric
!
service instance 3451 ethernet
description Network: net375-gd
encapsulation dot1q 3451
rewrite ingress tag pop 1 symmetric
!
service instance 3452 ethernet
description Network: net376-gd
encapsulation dot1q 3452
rewrite ingress tag pop 1 symmetric
!
service instance 3453 ethernet
description Network: net376-gd
encapsulation dot1q 3453
rewrite ingress tag pop 1 symmetric
!
service instance 3454 ethernet
description Network: net377-gd
encapsulation dot1q 3454
rewrite ingress tag pop 1 symmetric
!
service instance 3455 ethernet
description Network: net377-gd
encapsulation dot1q 3455
rewrite ingress tag pop 1 symmetric
!
service instance 3456 ethernet
description Network: net378-gd
encapsulation dot1q 3456
rewrite ingress tag pop 1 symmetric
!
service instance 3457 ethernet
description Network: net378-gd
encapsulation dot1q 3457
rewrite ingress tag pop 1 symmetric
!
service instance 3458 ethernet
description Network: net379-gd
encapsulation dot1q 3458
rewrite ingress tag pop 1 symmetric
!
service instance 3459 ethernet
description Network: net379-gd
encapsulation dot1q 3459
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3460 ethernet
description Network: net380-gd
encapsulation dot1q 3460
rewrite ingress tag pop 1 symmetric
!
service instance 3461 ethernet
description Network: net380-gd
encapsulation dot1q 3461
rewrite ingress tag pop 1 symmetric
!
service instance 3462 ethernet
description Network: net381-gd
encapsulation dot1q 3462
rewrite ingress tag pop 1 symmetric
!
service instance 3463 ethernet
description Network: net381-gd
encapsulation dot1q 3463
rewrite ingress tag pop 1 symmetric
!
service instance 3464 ethernet
description Network: net382-gd
encapsulation dot1q 3464
rewrite ingress tag pop 1 symmetric
!
service instance 3465 ethernet
description Network: net382-gd
encapsulation dot1q 3465
rewrite ingress tag pop 1 symmetric
!
service instance 3466 ethernet
description Network: net383-gd
encapsulation dot1q 3466
rewrite ingress tag pop 1 symmetric
!
service instance 3467 ethernet
description Network: net383-gd
encapsulation dot1q 3467
rewrite ingress tag pop 1 symmetric
!
service instance 3468 ethernet
description Network: net384-gd
encapsulation dot1q 3468
rewrite ingress tag pop 1 symmetric
!
service instance 3469 ethernet
description Network: net384-gd
encapsulation dot1q 3469
rewrite ingress tag pop 1 symmetric
!
service instance 3470 ethernet
description Network: net385-gd
encapsulation dot1q 3470
rewrite ingress tag pop 1 symmetric
!
service instance 3471 ethernet
description Network: net385-gd
encapsulation dot1q 3471
rewrite ingress tag pop 1 symmetric
!
service instance 3472 ethernet
description Network: net386-gd
encapsulation dot1q 3472
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3473 ethernet  
  description Network: net386-gd  
  encapsulation dot1q 3473  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3474 ethernet  
  description Network: net387-gd  
  encapsulation dot1q 3474  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3475 ethernet  
  description Network: net387-gd  
  encapsulation dot1q 3475  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3476 ethernet  
  description Network: net388-gd  
  encapsulation dot1q 3476  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3477 ethernet  
  description Network: net388-gd  
  encapsulation dot1q 3477  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3478 ethernet  
  description Network: net389-gd  
  encapsulation dot1q 3478  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3479 ethernet  
  description Network: net389-gd  
  encapsulation dot1q 3479  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3480 ethernet  
  description Network: net390-gd  
  encapsulation dot1q 3480  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3481 ethernet  
  description Network: net390-gd  
  encapsulation dot1q 3481  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3482 ethernet  
  description Network: net391-gd  
  encapsulation dot1q 3482  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3483 ethernet  
  description Network: net391-gd  
  encapsulation dot1q 3483  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3484 ethernet  
  description Network: net392-gd  
  encapsulation dot1q 3484  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3485 ethernet  
  description Network: net392-gd  
  encapsulation dot1q 3485
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3486 ethernet
description Network: net393-gd
encapsulation dot1q 3486
rewrite ingress tag pop 1 symmetric
!
service instance 3487 ethernet
description Network: net393-gd
encapsulation dot1q 3487
rewrite ingress tag pop 1 symmetric
!
service instance 3488 ethernet
description Network: net394-gd
encapsulation dot1q 3488
rewrite ingress tag pop 1 symmetric
!
service instance 3489 ethernet
description Network: net394-gd
encapsulation dot1q 3489
rewrite ingress tag pop 1 symmetric
!
service instance 3490 ethernet
description Network: net395-gd
encapsulation dot1q 3490
rewrite ingress tag pop 1 symmetric
!
service instance 3491 ethernet
description Network: net395-gd
encapsulation dot1q 3491
rewrite ingress tag pop 1 symmetric
!
service instance 3492 ethernet
description Network: net396-gd
encapsulation dot1q 3492
rewrite ingress tag pop 1 symmetric
!
service instance 3493 ethernet
description Network: net396-gd
encapsulation dot1q 3493
rewrite ingress tag pop 1 symmetric
!
service instance 3494 ethernet
description Network: net397-gd
encapsulation dot1q 3494
rewrite ingress tag pop 1 symmetric
!
service instance 3495 ethernet
description Network: net397-gd
encapsulation dot1q 3495
rewrite ingress tag pop 1 symmetric
!
service instance 3496 ethernet
description Network: net398-gd
encapsulation dot1q 3496
rewrite ingress tag pop 1 symmetric
!
service instance 3497 ethernet
description Network: net398-gd
encapsulation dot1q 3497
rewrite ingress tag pop 1 symmetric
!
service instance 3498 ethernet
description Network: net399-gd
```

```
encapsulation dot1q 3498
rewrite ingress tag pop 1 symmetric
!
service instance 3499 ethernet
description Network: net399-gd
encapsulation dot1q 3499
rewrite ingress tag pop 1 symmetric
!
service instance 3500 ethernet
description Network: net400-gd
encapsulation dot1q 3500
rewrite ingress tag pop 1 symmetric
!
service instance 3501 ethernet
description Network: net400-gd
encapsulation dot1q 3501
rewrite ingress tag pop 1 symmetric
!
service instance 3502 ethernet
description Network: net400-gd
encapsulation dot1q 3502
rewrite ingress tag pop 1 symmetric
!
service instance 3503 ethernet
description Network: net400-gd
encapsulation dot1q 3503
rewrite ingress tag pop 1 symmetric
!
service instance 3504 ethernet
description Network: net401-gd
encapsulation dot1q 3504
rewrite ingress tag pop 1 symmetric
!
service instance 3505 ethernet
description Network: net401-gd
encapsulation dot1q 3505
rewrite ingress tag pop 1 symmetric
!
service instance 3506 ethernet
description Network: net401-gd
encapsulation dot1q 3506
rewrite ingress tag pop 1 symmetric
!
service instance 3507 ethernet
description Network: net401-gd
encapsulation dot1q 3507
rewrite ingress tag pop 1 symmetric
!
service instance 3508 ethernet
description Network: net402-gd
encapsulation dot1q 3508
rewrite ingress tag pop 1 symmetric
!
service instance 3509 ethernet
description Network: net402-gd
encapsulation dot1q 3509
rewrite ingress tag pop 1 symmetric
!
service instance 3510 ethernet
description Network: net402-gd
encapsulation dot1q 3510
rewrite ingress tag pop 1 symmetric
!
service instance 3511 ethernet
```

```
description Network: net402-gd
encapsulation dot1q 3511
rewrite ingress tag pop 1 symmetric
!
service instance 3512 ethernet
description Network: net403-gd
encapsulation dot1q 3512
rewrite ingress tag pop 1 symmetric
!
service instance 3513 ethernet
description Network: net403-gd
encapsulation dot1q 3513
rewrite ingress tag pop 1 symmetric
!
service instance 3514 ethernet
description Network: net403-gd
encapsulation dot1q 3514
rewrite ingress tag pop 1 symmetric
!
service instance 3515 ethernet
description Network: net403-gd
encapsulation dot1q 3515
rewrite ingress tag pop 1 symmetric
!
service instance 3516 ethernet
description Network: net404-gd
encapsulation dot1q 3516
rewrite ingress tag pop 1 symmetric
!
service instance 3517 ethernet
description Network: net404-gd
encapsulation dot1q 3517
rewrite ingress tag pop 1 symmetric
!
service instance 3518 ethernet
description Network: net404-gd
encapsulation dot1q 3518
rewrite ingress tag pop 1 symmetric
!
service instance 3519 ethernet
description Network: net404-gd
encapsulation dot1q 3519
rewrite ingress tag pop 1 symmetric
!
service instance 3520 ethernet
description Network: net405-gd
encapsulation dot1q 3520
rewrite ingress tag pop 1 symmetric
!
service instance 3521 ethernet
description Network: net405-gd
encapsulation dot1q 3521
rewrite ingress tag pop 1 symmetric
!
service instance 3522 ethernet
description Network: net405-gd
encapsulation dot1q 3522
rewrite ingress tag pop 1 symmetric
!
service instance 3523 ethernet
description Network: net405-gd
encapsulation dot1q 3523
rewrite ingress tag pop 1 symmetric
!
```



```
service instance 3524 ethernet
  description Network: net406-gd
  encapsulation dot1q 3524
  rewrite ingress tag pop 1 symmetric
!
service instance 3525 ethernet
  description Network: net406-gd
  encapsulation dot1q 3525
  rewrite ingress tag pop 1 symmetric
!
service instance 3526 ethernet
  description Network: net406-gd
  encapsulation dot1q 3526
  rewrite ingress tag pop 1 symmetric
!
service instance 3527 ethernet
  description Network: net406-gd
  encapsulation dot1q 3527
  rewrite ingress tag pop 1 symmetric
!
service instance 3528 ethernet
  description Network: net407-gd
  encapsulation dot1q 3528
  rewrite ingress tag pop 1 symmetric
!
service instance 3529 ethernet
  description Network: net407-gd
  encapsulation dot1q 3529
  rewrite ingress tag pop 1 symmetric
!
service instance 3530 ethernet
  description Network: net407-gd
  encapsulation dot1q 3530
  rewrite ingress tag pop 1 symmetric
!
service instance 3531 ethernet
  description Network: net407-gd
  encapsulation dot1q 3531
  rewrite ingress tag pop 1 symmetric
!
service instance 3532 ethernet
  description Network: net408-gd
  encapsulation dot1q 3532
  rewrite ingress tag pop 1 symmetric
!
service instance 3533 ethernet
  description Network: net408-gd
  encapsulation dot1q 3533
  rewrite ingress tag pop 1 symmetric
!
service instance 3534 ethernet
  description Network: net408-gd
  encapsulation dot1q 3534
  rewrite ingress tag pop 1 symmetric
!
service instance 3535 ethernet
  description Network: net408-gd
  encapsulation dot1q 3535
  rewrite ingress tag pop 1 symmetric
!
service instance 3536 ethernet
  description Network: net409-gd
  encapsulation dot1q 3536
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 3537 ethernet
description Network: net409-gd
encapsulation dot1q 3537
rewrite ingress tag pop 1 symmetric
!
service instance 3538 ethernet
description Network: net409-gd
encapsulation dot1q 3538
rewrite ingress tag pop 1 symmetric
!
service instance 3539 ethernet
description Network: net409-gd
encapsulation dot1q 3539
rewrite ingress tag pop 1 symmetric
!
service instance 3540 ethernet
description Network: net410-gd
encapsulation dot1q 3540
rewrite ingress tag pop 1 symmetric
!
service instance 3541 ethernet
description Network: net410-gd
encapsulation dot1q 3541
rewrite ingress tag pop 1 symmetric
!
service instance 3542 ethernet
description Network: net410-gd
encapsulation dot1q 3542
rewrite ingress tag pop 1 symmetric
!
service instance 3543 ethernet
description Network: net410-gd
encapsulation dot1q 3543
rewrite ingress tag pop 1 symmetric
!
service instance 3544 ethernet
description Network: net411-gd
encapsulation dot1q 3544
rewrite ingress tag pop 1 symmetric
!
service instance 3545 ethernet
description Network: net411-gd
encapsulation dot1q 3545
rewrite ingress tag pop 1 symmetric
!
service instance 3546 ethernet
description Network: net411-gd
encapsulation dot1q 3546
rewrite ingress tag pop 1 symmetric
!
service instance 3547 ethernet
description Network: net411-gd
encapsulation dot1q 3547
rewrite ingress tag pop 1 symmetric
!
service instance 3548 ethernet
description Network: net412-gd
encapsulation dot1q 3548
rewrite ingress tag pop 1 symmetric
!
service instance 3549 ethernet
description Network: net412-gd
encapsulation dot1q 3549

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3550 ethernet
description Network: net412-gd
encapsulation dot1q 3550
rewrite ingress tag pop 1 symmetric
!
service instance 3551 ethernet
description Network: net412-gd
encapsulation dot1q 3551
rewrite ingress tag pop 1 symmetric
!
service instance 3552 ethernet
description Network: net413-gd
encapsulation dot1q 3552
rewrite ingress tag pop 1 symmetric
!
service instance 3553 ethernet
description Network: net413-gd
encapsulation dot1q 3553
rewrite ingress tag pop 1 symmetric
!
service instance 3554 ethernet
description Network: net413-gd
encapsulation dot1q 3554
rewrite ingress tag pop 1 symmetric
!
service instance 3555 ethernet
description Network: net413-gd
encapsulation dot1q 3555
rewrite ingress tag pop 1 symmetric
!
service instance 3556 ethernet
description Network: net414-gd
encapsulation dot1q 3556
rewrite ingress tag pop 1 symmetric
!
service instance 3557 ethernet
description Network: net414-gd
encapsulation dot1q 3557
rewrite ingress tag pop 1 symmetric
!
service instance 3558 ethernet
description Network: net414-gd
encapsulation dot1q 3558
rewrite ingress tag pop 1 symmetric
!
service instance 3559 ethernet
description Network: net414-gd
encapsulation dot1q 3559
rewrite ingress tag pop 1 symmetric
!
service instance 3560 ethernet
description Network: net415-gd
encapsulation dot1q 3560
rewrite ingress tag pop 1 symmetric
!
service instance 3561 ethernet
description Network: net415-gd
encapsulation dot1q 3561
rewrite ingress tag pop 1 symmetric
!
service instance 3562 ethernet
description Network: net415-gd
```

```

    encapsulation dot1q 3562
    rewrite ingress tag pop 1 symmetric
    !
service instance 3563 ethernet
description Network: net415-gd
encapsulation dot1q 3563
rewrite ingress tag pop 1 symmetric
!
service instance 3564 ethernet
description Network: net416-gd
encapsulation dot1q 3564
rewrite ingress tag pop 1 symmetric
!
service instance 3565 ethernet
description Network: net416-gd
encapsulation dot1q 3565
rewrite ingress tag pop 1 symmetric
!
service instance 3566 ethernet
description Network: net416-gd
encapsulation dot1q 3566
rewrite ingress tag pop 1 symmetric
!
service instance 3567 ethernet
description Network: net416-gd
encapsulation dot1q 3567
rewrite ingress tag pop 1 symmetric
!
service instance 3568 ethernet
description Network: net417-gd
encapsulation dot1q 3568
rewrite ingress tag pop 1 symmetric
!
service instance 3569 ethernet
description Network: net417-gd
encapsulation dot1q 3569
rewrite ingress tag pop 1 symmetric
!
service instance 3570 ethernet
description Network: net417-gd
encapsulation dot1q 3570
rewrite ingress tag pop 1 symmetric
!
service instance 3571 ethernet
description Network: net417-gd
encapsulation dot1q 3571
rewrite ingress tag pop 1 symmetric
!
service instance 3572 ethernet
description Network: net418-gd
encapsulation dot1q 3572
rewrite ingress tag pop 1 symmetric
!
service instance 3573 ethernet
description Network: net418-gd
encapsulation dot1q 3573
rewrite ingress tag pop 1 symmetric
!
service instance 3574 ethernet
description Network: net418-gd
encapsulation dot1q 3574
rewrite ingress tag pop 1 symmetric
!
service instance 3575 ethernet

```

```
description Network: net418-gd
encapsulation dot1q 3575
rewrite ingress tag pop 1 symmetric
!
service instance 3576 ethernet
description Network: net419-gd
encapsulation dot1q 3576
rewrite ingress tag pop 1 symmetric
!
service instance 3577 ethernet
description Network: net419-gd
encapsulation dot1q 3577
rewrite ingress tag pop 1 symmetric
!
service instance 3578 ethernet
description Network: net419-gd
encapsulation dot1q 3578
rewrite ingress tag pop 1 symmetric
!
service instance 3579 ethernet
description Network: net419-gd
encapsulation dot1q 3579
rewrite ingress tag pop 1 symmetric
!
service instance 3580 ethernet
description Network: net420-gd
encapsulation dot1q 3580
rewrite ingress tag pop 1 symmetric
!
service instance 3581 ethernet
description Network: net420-gd
encapsulation dot1q 3581
rewrite ingress tag pop 1 symmetric
!
service instance 3582 ethernet
description Network: net420-gd
encapsulation dot1q 3582
rewrite ingress tag pop 1 symmetric
!
service instance 3583 ethernet
description Network: net420-gd
encapsulation dot1q 3583
rewrite ingress tag pop 1 symmetric
!
service instance 3584 ethernet
description Network: net421-gd
encapsulation dot1q 3584
rewrite ingress tag pop 1 symmetric
!
service instance 3585 ethernet
description Network: net421-gd
encapsulation dot1q 3585
rewrite ingress tag pop 1 symmetric
!
service instance 3586 ethernet
description Network: net421-gd
encapsulation dot1q 3586
rewrite ingress tag pop 1 symmetric
!
service instance 3587 ethernet
description Network: net421-gd
encapsulation dot1q 3587
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3588 ethernet
description Network: net422-gd
encapsulation dot1q 3588
rewrite ingress tag pop 1 symmetric
!
service instance 3589 ethernet
description Network: net422-gd
encapsulation dot1q 3589
rewrite ingress tag pop 1 symmetric
!
service instance 3590 ethernet
description Network: net422-gd
encapsulation dot1q 3590
rewrite ingress tag pop 1 symmetric
!
service instance 3591 ethernet
description Network: net422-gd
encapsulation dot1q 3591
rewrite ingress tag pop 1 symmetric
!
service instance 3592 ethernet
description Network: net423-gd
encapsulation dot1q 3592
rewrite ingress tag pop 1 symmetric
!
service instance 3593 ethernet
description Network: net423-gd
encapsulation dot1q 3593
rewrite ingress tag pop 1 symmetric
!
service instance 3594 ethernet
description Network: net423-gd
encapsulation dot1q 3594
rewrite ingress tag pop 1 symmetric
!
service instance 3595 ethernet
description Network: net423-gd
encapsulation dot1q 3595
rewrite ingress tag pop 1 symmetric
!
service instance 3596 ethernet
description Network: net424-gd
encapsulation dot1q 3596
rewrite ingress tag pop 1 symmetric
!
service instance 3597 ethernet
description Network: net424-gd
encapsulation dot1q 3597
rewrite ingress tag pop 1 symmetric
!
service instance 3598 ethernet
description Network: net424-gd
encapsulation dot1q 3598
rewrite ingress tag pop 1 symmetric
!
service instance 3599 ethernet
description Network: net424-gd
encapsulation dot1q 3599
rewrite ingress tag pop 1 symmetric
!
service instance 3600 ethernet
description Network: net425-gd
encapsulation dot1q 3600
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3601 ethernet  
  description Network: net425-gd  
  encapsulation dot1q 3601  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3602 ethernet  
  description Network: net425-gd  
  encapsulation dot1q 3602  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3603 ethernet  
  description Network: net425-gd  
  encapsulation dot1q 3603  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3604 ethernet  
  description Network: net426-gd  
  encapsulation dot1q 3604  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3605 ethernet  
  description Network: net426-gd  
  encapsulation dot1q 3605  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3606 ethernet  
  description Network: net426-gd  
  encapsulation dot1q 3606  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3607 ethernet  
  description Network: net426-gd  
  encapsulation dot1q 3607  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3608 ethernet  
  description Network: net427-gd  
  encapsulation dot1q 3608  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3609 ethernet  
  description Network: net427-gd  
  encapsulation dot1q 3609  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3610 ethernet  
  description Network: net427-gd  
  encapsulation dot1q 3610  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3611 ethernet  
  description Network: net427-gd  
  encapsulation dot1q 3611  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3612 ethernet  
  description Network: net428-gd  
  encapsulation dot1q 3612  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3613 ethernet  
  description Network: net428-gd  
  encapsulation dot1q 3613
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3614 ethernet
description Network: net428-gd
encapsulation dot1q 3614
rewrite ingress tag pop 1 symmetric
!
service instance 3615 ethernet
description Network: net428-gd
encapsulation dot1q 3615
rewrite ingress tag pop 1 symmetric
!
service instance 3616 ethernet
description Network: net429-gd
encapsulation dot1q 3616
rewrite ingress tag pop 1 symmetric
!
service instance 3617 ethernet
description Network: net429-gd
encapsulation dot1q 3617
rewrite ingress tag pop 1 symmetric
!
service instance 3618 ethernet
description Network: net429-gd
encapsulation dot1q 3618
rewrite ingress tag pop 1 symmetric
!
service instance 3619 ethernet
description Network: net429-gd
encapsulation dot1q 3619
rewrite ingress tag pop 1 symmetric
!
service instance 3620 ethernet
description Network: net430-gd
encapsulation dot1q 3620
rewrite ingress tag pop 1 symmetric
!
service instance 3621 ethernet
description Network: net430-gd
encapsulation dot1q 3621
rewrite ingress tag pop 1 symmetric
!
service instance 3622 ethernet
description Network: net430-gd
encapsulation dot1q 3622
rewrite ingress tag pop 1 symmetric
!
service instance 3623 ethernet
description Network: net430-gd
encapsulation dot1q 3623
rewrite ingress tag pop 1 symmetric
!
service instance 3624 ethernet
description Network: net431-gd
encapsulation dot1q 3624
rewrite ingress tag pop 1 symmetric
!
service instance 3625 ethernet
description Network: net431-gd
encapsulation dot1q 3625
rewrite ingress tag pop 1 symmetric
!
service instance 3626 ethernet
description Network: net431-gd
```



```
encapsulation dot1q 3626
rewrite ingress tag pop 1 symmetric
!
service instance 3627 ethernet
description Network: net431-gd
encapsulation dot1q 3627
rewrite ingress tag pop 1 symmetric
!
service instance 3628 ethernet
description Network: net432-gd
encapsulation dot1q 3628
rewrite ingress tag pop 1 symmetric
!
service instance 3629 ethernet
description Network: net432-gd
encapsulation dot1q 3629
rewrite ingress tag pop 1 symmetric
!
service instance 3630 ethernet
description Network: net432-gd
encapsulation dot1q 3630
rewrite ingress tag pop 1 symmetric
!
service instance 3631 ethernet
description Network: net432-gd
encapsulation dot1q 3631
rewrite ingress tag pop 1 symmetric
!
service instance 3632 ethernet
description Network: net433-gd
encapsulation dot1q 3632
rewrite ingress tag pop 1 symmetric
!
service instance 3633 ethernet
description Network: net433-gd
encapsulation dot1q 3633
rewrite ingress tag pop 1 symmetric
!
service instance 3634 ethernet
description Network: net433-gd
encapsulation dot1q 3634
rewrite ingress tag pop 1 symmetric
!
service instance 3635 ethernet
description Network: net433-gd
encapsulation dot1q 3635
rewrite ingress tag pop 1 symmetric
!
service instance 3636 ethernet
description Network: net434-gd
encapsulation dot1q 3636
rewrite ingress tag pop 1 symmetric
!
service instance 3637 ethernet
description Network: net434-gd
encapsulation dot1q 3637
rewrite ingress tag pop 1 symmetric
!
service instance 3638 ethernet
description Network: net434-gd
encapsulation dot1q 3638
rewrite ingress tag pop 1 symmetric
!
service instance 3639 ethernet
```

```
description Network: net434-gd
encapsulation dot1q 3639
rewrite ingress tag pop 1 symmetric
!
service instance 3640 ethernet
description Network: net435-gd
encapsulation dot1q 3640
rewrite ingress tag pop 1 symmetric
!
service instance 3641 ethernet
description Network: net435-gd
encapsulation dot1q 3641
rewrite ingress tag pop 1 symmetric
!
service instance 3642 ethernet
description Network: net435-gd
encapsulation dot1q 3642
rewrite ingress tag pop 1 symmetric
!
service instance 3643 ethernet
description Network: net435-gd
encapsulation dot1q 3643
rewrite ingress tag pop 1 symmetric
!
service instance 3644 ethernet
description Network: net436-gd
encapsulation dot1q 3644
rewrite ingress tag pop 1 symmetric
!
service instance 3645 ethernet
description Network: net436-gd
encapsulation dot1q 3645
rewrite ingress tag pop 1 symmetric
!
service instance 3646 ethernet
description Network: net436-gd
encapsulation dot1q 3646
rewrite ingress tag pop 1 symmetric
!
service instance 3647 ethernet
description Network: net436-gd
encapsulation dot1q 3647
rewrite ingress tag pop 1 symmetric
!
service instance 3648 ethernet
description Network: net437-gd
encapsulation dot1q 3648
rewrite ingress tag pop 1 symmetric
!
service instance 3649 ethernet
description Network: net437-gd
encapsulation dot1q 3649
rewrite ingress tag pop 1 symmetric
!
service instance 3650 ethernet
description Network: net437-gd
encapsulation dot1q 3650
rewrite ingress tag pop 1 symmetric
!
service instance 3651 ethernet
description Network: net437-gd
encapsulation dot1q 3651
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3652 ethernet
  description Network: net438-gd
  encapsulation dot1q 3652
  rewrite ingress tag pop 1 symmetric
!
service instance 3653 ethernet
  description Network: net438-gd
  encapsulation dot1q 3653
  rewrite ingress tag pop 1 symmetric
!
service instance 3654 ethernet
  description Network: net438-gd
  encapsulation dot1q 3654
  rewrite ingress tag pop 1 symmetric
!
service instance 3655 ethernet
  description Network: net438-gd
  encapsulation dot1q 3655
  rewrite ingress tag pop 1 symmetric
!
service instance 3656 ethernet
  description Network: net439-gd
  encapsulation dot1q 3656
  rewrite ingress tag pop 1 symmetric
!
service instance 3657 ethernet
  description Network: net439-gd
  encapsulation dot1q 3657
  rewrite ingress tag pop 1 symmetric
!
service instance 3658 ethernet
  description Network: net439-gd
  encapsulation dot1q 3658
  rewrite ingress tag pop 1 symmetric
!
service instance 3659 ethernet
  description Network: net439-gd
  encapsulation dot1q 3659
  rewrite ingress tag pop 1 symmetric
!
service instance 3660 ethernet
  description Network: net440-gd
  encapsulation dot1q 3660
  rewrite ingress tag pop 1 symmetric
!
service instance 3661 ethernet
  description Network: net440-gd
  encapsulation dot1q 3661
  rewrite ingress tag pop 1 symmetric
!
service instance 3662 ethernet
  description Network: net440-gd
  encapsulation dot1q 3662
  rewrite ingress tag pop 1 symmetric
!
service instance 3663 ethernet
  description Network: net440-gd
  encapsulation dot1q 3663
  rewrite ingress tag pop 1 symmetric
!
service instance 3664 ethernet
  description Network: net441-gd
  encapsulation dot1q 3664
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3665 ethernet  
  description Network: net441-gd  
  encapsulation dot1q 3665  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3666 ethernet  
  description Network: net441-gd  
  encapsulation dot1q 3666  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3667 ethernet  
  description Network: net441-gd  
  encapsulation dot1q 3667  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3668 ethernet  
  description Network: net442-gd  
  encapsulation dot1q 3668  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3669 ethernet  
  description Network: net442-gd  
  encapsulation dot1q 3669  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3670 ethernet  
  description Network: net442-gd  
  encapsulation dot1q 3670  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3671 ethernet  
  description Network: net442-gd  
  encapsulation dot1q 3671  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3672 ethernet  
  description Network: net443-gd  
  encapsulation dot1q 3672  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3673 ethernet  
  description Network: net443-gd  
  encapsulation dot1q 3673  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3674 ethernet  
  description Network: net443-gd  
  encapsulation dot1q 3674  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3675 ethernet  
  description Network: net443-gd  
  encapsulation dot1q 3675  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3676 ethernet  
  description Network: net444-gd  
  encapsulation dot1q 3676  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3677 ethernet  
  description Network: net444-gd  
  encapsulation dot1q 3677
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3678 ethernet
description Network: net444-gd
encapsulation dot1q 3678
rewrite ingress tag pop 1 symmetric
!
service instance 3679 ethernet
description Network: net444-gd
encapsulation dot1q 3679
rewrite ingress tag pop 1 symmetric
!
service instance 3680 ethernet
description Network: net445-gd
encapsulation dot1q 3680
rewrite ingress tag pop 1 symmetric
!
service instance 3681 ethernet
description Network: net445-gd
encapsulation dot1q 3681
rewrite ingress tag pop 1 symmetric
!
service instance 3682 ethernet
description Network: net445-gd
encapsulation dot1q 3682
rewrite ingress tag pop 1 symmetric
!
service instance 3683 ethernet
description Network: net445-gd
encapsulation dot1q 3683
rewrite ingress tag pop 1 symmetric
!
service instance 3684 ethernet
description Network: net446-gd
encapsulation dot1q 3684
rewrite ingress tag pop 1 symmetric
!
service instance 3685 ethernet
description Network: net446-gd
encapsulation dot1q 3685
rewrite ingress tag pop 1 symmetric
!
service instance 3686 ethernet
description Network: net446-gd
encapsulation dot1q 3686
rewrite ingress tag pop 1 symmetric
!
service instance 3687 ethernet
description Network: net446-gd
encapsulation dot1q 3687
rewrite ingress tag pop 1 symmetric
!
service instance 3688 ethernet
description Network: net447-gd
encapsulation dot1q 3688
rewrite ingress tag pop 1 symmetric
!
service instance 3689 ethernet
description Network: net447-gd
encapsulation dot1q 3689
rewrite ingress tag pop 1 symmetric
!
service instance 3690 ethernet
description Network: net447-gd
```

```

    encapsulation dot1q 3690
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3691 ethernet
    description Network: net447-gd
    encapsulation dot1q 3691
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3692 ethernet
    description Network: net448-gd
    encapsulation dot1q 3692
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3693 ethernet
    description Network: net448-gd
    encapsulation dot1q 3693
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3694 ethernet
    description Network: net448-gd
    encapsulation dot1q 3694
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3695 ethernet
    description Network: net448-gd
    encapsulation dot1q 3695
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3696 ethernet
    description Network: net449-gd
    encapsulation dot1q 3696
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3697 ethernet
    description Network: net449-gd
    encapsulation dot1q 3697
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3698 ethernet
    description Network: net449-gd
    encapsulation dot1q 3698
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3699 ethernet
    description Network: net449-gd
    encapsulation dot1q 3699
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3700 ethernet
    description Network: net450-gd
    encapsulation dot1q 3700
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3701 ethernet
    description Network: net450-gd
    encapsulation dot1q 3701
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3702 ethernet
    description Network: net450-gd
    encapsulation dot1q 3702
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3703 ethernet

```

```
description Network: net450-gd
encapsulation dot1q 3703
rewrite ingress tag pop 1 symmetric
!
service instance 3704 ethernet
description Network: net451-gd
encapsulation dot1q 3704
rewrite ingress tag pop 1 symmetric
!
service instance 3705 ethernet
description Network: net451-gd
encapsulation dot1q 3705
rewrite ingress tag pop 1 symmetric
!
service instance 3706 ethernet
description Network: net451-gd
encapsulation dot1q 3706
rewrite ingress tag pop 1 symmetric
!
service instance 3707 ethernet
description Network: net451-gd
encapsulation dot1q 3707
rewrite ingress tag pop 1 symmetric
!
service instance 3708 ethernet
description Network: net452-gd
encapsulation dot1q 3708
rewrite ingress tag pop 1 symmetric
!
service instance 3709 ethernet
description Network: net452-gd
encapsulation dot1q 3709
rewrite ingress tag pop 1 symmetric
!
service instance 3710 ethernet
description Network: net452-gd
encapsulation dot1q 3710
rewrite ingress tag pop 1 symmetric
!
service instance 3711 ethernet
description Network: net452-gd
encapsulation dot1q 3711
rewrite ingress tag pop 1 symmetric
!
service instance 3712 ethernet
description Network: net453-gd
encapsulation dot1q 3712
rewrite ingress tag pop 1 symmetric
!
service instance 3713 ethernet
description Network: net453-gd
encapsulation dot1q 3713
rewrite ingress tag pop 1 symmetric
!
service instance 3714 ethernet
description Network: net453-gd
encapsulation dot1q 3714
rewrite ingress tag pop 1 symmetric
!
service instance 3715 ethernet
description Network: net453-gd
encapsulation dot1q 3715
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3716 ethernet
description Network: net454-gd
encapsulation dot1q 3716
rewrite ingress tag pop 1 symmetric
!
service instance 3717 ethernet
description Network: net454-gd
encapsulation dot1q 3717
rewrite ingress tag pop 1 symmetric
!
service instance 3718 ethernet
description Network: net454-gd
encapsulation dot1q 3718
rewrite ingress tag pop 1 symmetric
!
service instance 3719 ethernet
description Network: net454-gd
encapsulation dot1q 3719
rewrite ingress tag pop 1 symmetric
!
service instance 3720 ethernet
description Network: net455-gd
encapsulation dot1q 3720
rewrite ingress tag pop 1 symmetric
!
service instance 3721 ethernet
description Network: net455-gd
encapsulation dot1q 3721
rewrite ingress tag pop 1 symmetric
!
service instance 3722 ethernet
description Network: net455-gd
encapsulation dot1q 3722
rewrite ingress tag pop 1 symmetric
!
service instance 3723 ethernet
description Network: net455-gd
encapsulation dot1q 3723
rewrite ingress tag pop 1 symmetric
!
service instance 3724 ethernet
description Network: net456-gd
encapsulation dot1q 3724
rewrite ingress tag pop 1 symmetric
!
service instance 3725 ethernet
description Network: net456-gd
encapsulation dot1q 3725
rewrite ingress tag pop 1 symmetric
!
service instance 3726 ethernet
description Network: net456-gd
encapsulation dot1q 3726
rewrite ingress tag pop 1 symmetric
!
service instance 3727 ethernet
description Network: net456-gd
encapsulation dot1q 3727
rewrite ingress tag pop 1 symmetric
!
service instance 3728 ethernet
description Network: net457-gd
encapsulation dot1q 3728
rewrite ingress tag pop 1 symmetric
```



```
!  
service instance 3729 ethernet  
  description Network: net457-gd  
  encapsulation dot1q 3729  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3730 ethernet  
  description Network: net457-gd  
  encapsulation dot1q 3730  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3731 ethernet  
  description Network: net457-gd  
  encapsulation dot1q 3731  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3732 ethernet  
  description Network: net458-gd  
  encapsulation dot1q 3732  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3733 ethernet  
  description Network: net458-gd  
  encapsulation dot1q 3733  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3734 ethernet  
  description Network: net458-gd  
  encapsulation dot1q 3734  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3735 ethernet  
  description Network: net458-gd  
  encapsulation dot1q 3735  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3736 ethernet  
  description Network: net459-gd  
  encapsulation dot1q 3736  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3737 ethernet  
  description Network: net459-gd  
  encapsulation dot1q 3737  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3738 ethernet  
  description Network: net459-gd  
  encapsulation dot1q 3738  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3739 ethernet  
  description Network: net459-gd  
  encapsulation dot1q 3739  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3740 ethernet  
  description Network: net460-gd  
  encapsulation dot1q 3740  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3741 ethernet  
  description Network: net460-gd  
  encapsulation dot1q 3741
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3742 ethernet
description Network: net460-gd
encapsulation dot1q 3742
rewrite ingress tag pop 1 symmetric
!
service instance 3743 ethernet
description Network: net460-gd
encapsulation dot1q 3743
rewrite ingress tag pop 1 symmetric
!
service instance 3744 ethernet
description Network: net461-gd
encapsulation dot1q 3744
rewrite ingress tag pop 1 symmetric
!
service instance 3745 ethernet
description Network: net461-gd
encapsulation dot1q 3745
rewrite ingress tag pop 1 symmetric
!
service instance 3746 ethernet
description Network: net461-gd
encapsulation dot1q 3746
rewrite ingress tag pop 1 symmetric
!
service instance 3747 ethernet
description Network: net461-gd
encapsulation dot1q 3747
rewrite ingress tag pop 1 symmetric
!
service instance 3748 ethernet
description Network: net462-gd
encapsulation dot1q 3748
rewrite ingress tag pop 1 symmetric
!
service instance 3749 ethernet
description Network: net462-gd
encapsulation dot1q 3749
rewrite ingress tag pop 1 symmetric
!
service instance 3750 ethernet
description Network: net462-gd
encapsulation dot1q 3750
rewrite ingress tag pop 1 symmetric
!
service instance 3751 ethernet
description Network: net462-gd
encapsulation dot1q 3751
rewrite ingress tag pop 1 symmetric
!
service instance 3752 ethernet
description Network: net463-gd
encapsulation dot1q 3752
rewrite ingress tag pop 1 symmetric
!
service instance 3753 ethernet
description Network: net463-gd
encapsulation dot1q 3753
rewrite ingress tag pop 1 symmetric
!
service instance 3754 ethernet
description Network: net463-gd
```

```
encapsulation dot1q 3754
rewrite ingress tag pop 1 symmetric
!
service instance 3755 ethernet
description Network: net463-gd
encapsulation dot1q 3755
rewrite ingress tag pop 1 symmetric
!
service instance 3756 ethernet
description Network: net464-gd
encapsulation dot1q 3756
rewrite ingress tag pop 1 symmetric
!
service instance 3757 ethernet
description Network: net464-gd
encapsulation dot1q 3757
rewrite ingress tag pop 1 symmetric
!
service instance 3758 ethernet
description Network: net464-gd
encapsulation dot1q 3758
rewrite ingress tag pop 1 symmetric
!
service instance 3759 ethernet
description Network: net464-gd
encapsulation dot1q 3759
rewrite ingress tag pop 1 symmetric
!
service instance 3760 ethernet
description Network: net465-gd
encapsulation dot1q 3760
rewrite ingress tag pop 1 symmetric
!
service instance 3761 ethernet
description Network: net465-gd
encapsulation dot1q 3761
rewrite ingress tag pop 1 symmetric
!
service instance 3762 ethernet
description Network: net465-gd
encapsulation dot1q 3762
rewrite ingress tag pop 1 symmetric
!
service instance 3763 ethernet
description Network: net465-gd
encapsulation dot1q 3763
rewrite ingress tag pop 1 symmetric
!
service instance 3764 ethernet
description Network: net466-gd
encapsulation dot1q 3764
rewrite ingress tag pop 1 symmetric
!
service instance 3765 ethernet
description Network: net466-gd
encapsulation dot1q 3765
rewrite ingress tag pop 1 symmetric
!
service instance 3766 ethernet
description Network: net466-gd
encapsulation dot1q 3766
rewrite ingress tag pop 1 symmetric
!
service instance 3767 ethernet
```

```
description Network: net466-gd
encapsulation dot1q 3767
rewrite ingress tag pop 1 symmetric
!
service instance 3768 ethernet
description Network: net467-gd
encapsulation dot1q 3768
rewrite ingress tag pop 1 symmetric
!
service instance 3769 ethernet
description Network: net467-gd
encapsulation dot1q 3769
rewrite ingress tag pop 1 symmetric
!
service instance 3770 ethernet
description Network: net467-gd
encapsulation dot1q 3770
rewrite ingress tag pop 1 symmetric
!
service instance 3771 ethernet
description Network: net467-gd
encapsulation dot1q 3771
rewrite ingress tag pop 1 symmetric
!
service instance 3772 ethernet
description Network: net468-gd
encapsulation dot1q 3772
rewrite ingress tag pop 1 symmetric
!
service instance 3773 ethernet
description Network: net468-gd
encapsulation dot1q 3773
rewrite ingress tag pop 1 symmetric
!
service instance 3774 ethernet
description Network: net468-gd
encapsulation dot1q 3774
rewrite ingress tag pop 1 symmetric
!
service instance 3775 ethernet
description Network: net468-gd
encapsulation dot1q 3775
rewrite ingress tag pop 1 symmetric
!
service instance 3776 ethernet
description Network: net469-gd
encapsulation dot1q 3776
rewrite ingress tag pop 1 symmetric
!
service instance 3777 ethernet
description Network: net469-gd
encapsulation dot1q 3777
rewrite ingress tag pop 1 symmetric
!
service instance 3778 ethernet
description Network: net469-gd
encapsulation dot1q 3778
rewrite ingress tag pop 1 symmetric
!
service instance 3779 ethernet
description Network: net469-gd
encapsulation dot1q 3779
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3780 ethernet
  description Network: net470-gd
  encapsulation dot1q 3780
  rewrite ingress tag pop 1 symmetric
!
service instance 3781 ethernet
  description Network: net470-gd
  encapsulation dot1q 3781
  rewrite ingress tag pop 1 symmetric
!
service instance 3782 ethernet
  description Network: net470-gd
  encapsulation dot1q 3782
  rewrite ingress tag pop 1 symmetric
!
service instance 3783 ethernet
  description Network: net470-gd
  encapsulation dot1q 3783
  rewrite ingress tag pop 1 symmetric
!
service instance 3784 ethernet
  description Network: net471-gd
  encapsulation dot1q 3784
  rewrite ingress tag pop 1 symmetric
!
service instance 3785 ethernet
  description Network: net471-gd
  encapsulation dot1q 3785
  rewrite ingress tag pop 1 symmetric
!
service instance 3786 ethernet
  description Network: net471-gd
  encapsulation dot1q 3786
  rewrite ingress tag pop 1 symmetric
!
service instance 3787 ethernet
  description Network: net471-gd
  encapsulation dot1q 3787
  rewrite ingress tag pop 1 symmetric
!
service instance 3788 ethernet
  description Network: net472-gd
  encapsulation dot1q 3788
  rewrite ingress tag pop 1 symmetric
!
service instance 3789 ethernet
  description Network: net472-gd
  encapsulation dot1q 3789
  rewrite ingress tag pop 1 symmetric
!
service instance 3790 ethernet
  description Network: net472-gd
  encapsulation dot1q 3790
  rewrite ingress tag pop 1 symmetric
!
service instance 3791 ethernet
  description Network: net472-gd
  encapsulation dot1q 3791
  rewrite ingress tag pop 1 symmetric
!
service instance 3792 ethernet
  description Network: net473-gd
  encapsulation dot1q 3792
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3793 ethernet  
  description Network: net473-gd  
  encapsulation dot1q 3793  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3794 ethernet  
  description Network: net473-gd  
  encapsulation dot1q 3794  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3795 ethernet  
  description Network: net473-gd  
  encapsulation dot1q 3795  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3796 ethernet  
  description Network: net474-gd  
  encapsulation dot1q 3796  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3797 ethernet  
  description Network: net474-gd  
  encapsulation dot1q 3797  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3798 ethernet  
  description Network: net474-gd  
  encapsulation dot1q 3798  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3799 ethernet  
  description Network: net474-gd  
  encapsulation dot1q 3799  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3800 ethernet  
  description Network: net475-gd  
  encapsulation dot1q 3800  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3801 ethernet  
  description Network: net475-gd  
  encapsulation dot1q 3801  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3802 ethernet  
  description Network: net475-gd  
  encapsulation dot1q 3802  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3803 ethernet  
  description Network: net475-gd  
  encapsulation dot1q 3803  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3804 ethernet  
  description Network: net476-gd  
  encapsulation dot1q 3804  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3805 ethernet  
  description Network: net476-gd  
  encapsulation dot1q 3805
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3806 ethernet
description Network: net476-gd
encapsulation dot1q 3806
rewrite ingress tag pop 1 symmetric
!
service instance 3807 ethernet
description Network: net476-gd
encapsulation dot1q 3807
rewrite ingress tag pop 1 symmetric
!
service instance 3808 ethernet
description Network: net477-gd
encapsulation dot1q 3808
rewrite ingress tag pop 1 symmetric
!
service instance 3809 ethernet
description Network: net477-gd
encapsulation dot1q 3809
rewrite ingress tag pop 1 symmetric
!
service instance 3810 ethernet
description Network: net477-gd
encapsulation dot1q 3810
rewrite ingress tag pop 1 symmetric
!
service instance 3811 ethernet
description Network: net477-gd
encapsulation dot1q 3811
rewrite ingress tag pop 1 symmetric
!
service instance 3812 ethernet
description Network: net478-gd
encapsulation dot1q 3812
rewrite ingress tag pop 1 symmetric
!
service instance 3813 ethernet
description Network: net478-gd
encapsulation dot1q 3813
rewrite ingress tag pop 1 symmetric
!
service instance 3814 ethernet
description Network: net478-gd
encapsulation dot1q 3814
rewrite ingress tag pop 1 symmetric
!
service instance 3815 ethernet
description Network: net478-gd
encapsulation dot1q 3815
rewrite ingress tag pop 1 symmetric
!
service instance 3816 ethernet
description Network: net479-gd
encapsulation dot1q 3816
rewrite ingress tag pop 1 symmetric
!
service instance 3817 ethernet
description Network: net479-gd
encapsulation dot1q 3817
rewrite ingress tag pop 1 symmetric
!
service instance 3818 ethernet
description Network: net479-gd
```

```

    encapsulation dot1q 3818
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3819 ethernet
    description Network: net479-gd
    encapsulation dot1q 3819
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3820 ethernet
    description Network: net480-gd
    encapsulation dot1q 3820
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3821 ethernet
    description Network: net480-gd
    encapsulation dot1q 3821
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3822 ethernet
    description Network: net480-gd
    encapsulation dot1q 3822
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3823 ethernet
    description Network: net480-gd
    encapsulation dot1q 3823
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3824 ethernet
    description Network: net481-gd
    encapsulation dot1q 3824
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3825 ethernet
    description Network: net481-gd
    encapsulation dot1q 3825
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3826 ethernet
    description Network: net481-gd
    encapsulation dot1q 3826
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3827 ethernet
    description Network: net481-gd
    encapsulation dot1q 3827
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3828 ethernet
    description Network: net482-gd
    encapsulation dot1q 3828
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3829 ethernet
    description Network: net482-gd
    encapsulation dot1q 3829
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3830 ethernet
    description Network: net482-gd
    encapsulation dot1q 3830
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3831 ethernet

```



```
description Network: net482-gd
encapsulation dot1q 3831
rewrite ingress tag pop 1 symmetric
!
service instance 3832 ethernet
description Network: net483-gd
encapsulation dot1q 3832
rewrite ingress tag pop 1 symmetric
!
service instance 3833 ethernet
description Network: net483-gd
encapsulation dot1q 3833
rewrite ingress tag pop 1 symmetric
!
service instance 3834 ethernet
description Network: net483-gd
encapsulation dot1q 3834
rewrite ingress tag pop 1 symmetric
!
service instance 3835 ethernet
description Network: net483-gd
encapsulation dot1q 3835
rewrite ingress tag pop 1 symmetric
!
service instance 3836 ethernet
description Network: net484-gd
encapsulation dot1q 3836
rewrite ingress tag pop 1 symmetric
!
service instance 3837 ethernet
description Network: net484-gd
encapsulation dot1q 3837
rewrite ingress tag pop 1 symmetric
!
service instance 3838 ethernet
description Network: net484-gd
encapsulation dot1q 3838
rewrite ingress tag pop 1 symmetric
!
service instance 3839 ethernet
description Network: net484-gd
encapsulation dot1q 3839
rewrite ingress tag pop 1 symmetric
!
service instance 3840 ethernet
description Network: net485-gd
encapsulation dot1q 3840
rewrite ingress tag pop 1 symmetric
!
service instance 3841 ethernet
description Network: net485-gd
encapsulation dot1q 3841
rewrite ingress tag pop 1 symmetric
!
service instance 3842 ethernet
description Network: net485-gd
encapsulation dot1q 3842
rewrite ingress tag pop 1 symmetric
!
service instance 3843 ethernet
description Network: net485-gd
encapsulation dot1q 3843
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3844 ethernet
description Network: net486-gd
encapsulation dot1q 3844
rewrite ingress tag pop 1 symmetric
!
service instance 3845 ethernet
description Network: net486-gd
encapsulation dot1q 3845
rewrite ingress tag pop 1 symmetric
!
service instance 3846 ethernet
description Network: net486-gd
encapsulation dot1q 3846
rewrite ingress tag pop 1 symmetric
!
service instance 3847 ethernet
description Network: net486-gd
encapsulation dot1q 3847
rewrite ingress tag pop 1 symmetric
!
service instance 3848 ethernet
description Network: net487-gd
encapsulation dot1q 3848
rewrite ingress tag pop 1 symmetric
!
service instance 3849 ethernet
description Network: net487-gd
encapsulation dot1q 3849
rewrite ingress tag pop 1 symmetric
!
service instance 3850 ethernet
description Network: net487-gd
encapsulation dot1q 3850
rewrite ingress tag pop 1 symmetric
!
service instance 3851 ethernet
description Network: net487-gd
encapsulation dot1q 3851
rewrite ingress tag pop 1 symmetric
!
service instance 3852 ethernet
description Network: net488-gd
encapsulation dot1q 3852
rewrite ingress tag pop 1 symmetric
!
service instance 3853 ethernet
description Network: net488-gd
encapsulation dot1q 3853
rewrite ingress tag pop 1 symmetric
!
service instance 3854 ethernet
description Network: net488-gd
encapsulation dot1q 3854
rewrite ingress tag pop 1 symmetric
!
service instance 3855 ethernet
description Network: net488-gd
encapsulation dot1q 3855
rewrite ingress tag pop 1 symmetric
!
service instance 3856 ethernet
description Network: net489-gd
encapsulation dot1q 3856
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3857 ethernet  
  description Network: net489-gd  
  encapsulation dot1q 3857  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3858 ethernet  
  description Network: net489-gd  
  encapsulation dot1q 3858  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3859 ethernet  
  description Network: net489-gd  
  encapsulation dot1q 3859  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3860 ethernet  
  description Network: net490-gd  
  encapsulation dot1q 3860  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3861 ethernet  
  description Network: net490-gd  
  encapsulation dot1q 3861  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3862 ethernet  
  description Network: net490-gd  
  encapsulation dot1q 3862  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3863 ethernet  
  description Network: net490-gd  
  encapsulation dot1q 3863  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3864 ethernet  
  description Network: net491-gd  
  encapsulation dot1q 3864  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3865 ethernet  
  description Network: net491-gd  
  encapsulation dot1q 3865  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3866 ethernet  
  description Network: net491-gd  
  encapsulation dot1q 3866  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3867 ethernet  
  description Network: net491-gd  
  encapsulation dot1q 3867  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3868 ethernet  
  description Network: net492-gd  
  encapsulation dot1q 3868  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3869 ethernet  
  description Network: net492-gd  
  encapsulation dot1q 3869
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 3870 ethernet
    description Network: net492-gd
    encapsulation dot1q 3870
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3871 ethernet
    description Network: net492-gd
    encapsulation dot1q 3871
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3872 ethernet
    description Network: net493-gd
    encapsulation dot1q 3872
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3873 ethernet
    description Network: net493-gd
    encapsulation dot1q 3873
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3874 ethernet
    description Network: net493-gd
    encapsulation dot1q 3874
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3875 ethernet
    description Network: net493-gd
    encapsulation dot1q 3875
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3876 ethernet
    description Network: net494-gd
    encapsulation dot1q 3876
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3877 ethernet
    description Network: net494-gd
    encapsulation dot1q 3877
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3878 ethernet
    description Network: net494-gd
    encapsulation dot1q 3878
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3879 ethernet
    description Network: net494-gd
    encapsulation dot1q 3879
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3880 ethernet
    description Network: net495-gd
    encapsulation dot1q 3880
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3881 ethernet
    description Network: net495-gd
    encapsulation dot1q 3881
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3882 ethernet
    description Network: net495-gd

```

```
encapsulation dot1q 3882
rewrite ingress tag pop 1 symmetric
!
service instance 3883 ethernet
description Network: net495-gd
encapsulation dot1q 3883
rewrite ingress tag pop 1 symmetric
!
service instance 3884 ethernet
description Network: net496-gd
encapsulation dot1q 3884
rewrite ingress tag pop 1 symmetric
!
service instance 3885 ethernet
description Network: net496-gd
encapsulation dot1q 3885
rewrite ingress tag pop 1 symmetric
!
service instance 3886 ethernet
description Network: net496-gd
encapsulation dot1q 3886
rewrite ingress tag pop 1 symmetric
!
service instance 3887 ethernet
description Network: net496-gd
encapsulation dot1q 3887
rewrite ingress tag pop 1 symmetric
!
service instance 3888 ethernet
description Network: net497-gd
encapsulation dot1q 3888
rewrite ingress tag pop 1 symmetric
!
service instance 3889 ethernet
description Network: net497-gd
encapsulation dot1q 3889
rewrite ingress tag pop 1 symmetric
!
service instance 3890 ethernet
description Network: net497-gd
encapsulation dot1q 3890
rewrite ingress tag pop 1 symmetric
!
service instance 3891 ethernet
description Network: net497-gd
encapsulation dot1q 3891
rewrite ingress tag pop 1 symmetric
!
service instance 3892 ethernet
description Network: net498-gd
encapsulation dot1q 3892
rewrite ingress tag pop 1 symmetric
!
service instance 3893 ethernet
description Network: net498-gd
encapsulation dot1q 3893
rewrite ingress tag pop 1 symmetric
!
service instance 3894 ethernet
description Network: net498-gd
encapsulation dot1q 3894
rewrite ingress tag pop 1 symmetric
!
service instance 3895 ethernet
```

```

description Network: net498-gd
encapsulation dot1q 3895
rewrite ingress tag pop 1 symmetric
!
service instance 3896 ethernet
description Network: net499-gd
encapsulation dot1q 3896
rewrite ingress tag pop 1 symmetric
!
service instance 3897 ethernet
description Network: net499-gd
encapsulation dot1q 3897
rewrite ingress tag pop 1 symmetric
!
service instance 3898 ethernet
description Network: net499-gd
encapsulation dot1q 3898
rewrite ingress tag pop 1 symmetric
!
service instance 3899 ethernet
description Network: net499-gd
encapsulation dot1q 3899
rewrite ingress tag pop 1 symmetric
!
!
interface Port-channel4
mtu 9000
no ip address
!
interface Port-channel4.94
description RG-Data
encapsulation dot1Q 96
ip address <removed>
!
interface Port-channel4.95
description RG-Control
encapsulation dot1Q 97
ip address <removed>
!
interface Port-channel4.96
!
interface Port-channel4.97
!
interface Port-channel5
no ip address
no negotiation auto
!
interface Tunnel1
vrf forwarding net2-gd
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF1101
tunnel destination 32.1.1.1
tunnel vrf net1-gd
!
interface Tunnel2
vrf forwarding net2-gd
no ip address
!
interface Tunnel50
vrf forwarding net50
ip address <removed>
no ip redirects

```

```
ip nat outside
tunnel destination 32.50.1.1
tunnel vrf net50
!
interface Tunnel51
vrf forwarding net51
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.2.1
tunnel vrf net51
!
interface Tunnel52
vrf forwarding net52
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.3.1
tunnel vrf net52
!
interface Tunnel53
vrf forwarding net53
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.4.1
tunnel vrf net53
!
interface Tunnel54
vrf forwarding net54
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.5.1
tunnel vrf net54
!
interface Tunnel55
vrf forwarding net55
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.6.1
tunnel vrf net55
!
interface Tunnel56
vrf forwarding net56
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.7.1
tunnel vrf net56
!
interface Tunnel57
vrf forwarding net57
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.8.1
tunnel vrf net57
!
interface Tunnel58
vrf forwarding net58
ip address <removed>
no ip redirects
```

```
ip nat outside
tunnel destination 32.50.9.1
tunnel vrf net58
!
interface Tunnel59
vrf forwarding net59
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.10.1
tunnel vrf net59
!
interface Tunnel60
vrf forwarding net60
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.11.1
tunnel vrf net60
!
interface Tunnel61
vrf forwarding net61
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.12.1
tunnel vrf net61
!
interface Tunnel62
vrf forwarding net62
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.13.1
tunnel vrf net62
!
interface Tunnel63
vrf forwarding net63
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.14.1
tunnel vrf net63
!
interface Tunnel64
vrf forwarding net64
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.15.1
tunnel vrf net64
!
interface Tunnel65
vrf forwarding net65
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.16.1
tunnel vrf net65
!
interface Tunnel66
vrf forwarding net66
ip address <removed>
no ip redirects
```



```
ip nat outside
tunnel destination 32.50.17.1
tunnel vrf net66
!
interface Tunnel67
vrf forwarding net67
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.18.1
tunnel vrf net67
!
interface Tunnel68
vrf forwarding net68
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.19.1
tunnel vrf net68
!
interface Tunnel69
vrf forwarding net69
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.20.1
tunnel vrf net69
!
interface Tunnel70
vrf forwarding net70
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.21.1
tunnel vrf net70
!
interface Tunnel71
vrf forwarding net71
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.22.1
tunnel vrf net71
!
interface Tunnel72
vrf forwarding net72
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.23.1
tunnel vrf net72
!
interface Tunnel73
vrf forwarding net73
ip address <removed>
no ip redirects
ip nat outside
tunnel destination 32.50.24.1
tunnel vrf net73
!
interface Tunnel74
vrf forwarding net74
ip address <removed>
no ip redirects
```

```

    ip nat outside
    tunnel destination 32.50.25.1
    tunnel vrf net74
    !
interface Tunnel75
    vrf forwarding net75
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel destination 32.50.26.1
    tunnel vrf net75
    !
interface Tunnel76
    vrf forwarding net76
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel destination 32.50.27.1
    tunnel vrf net76
    !
interface Tunnel77
    vrf forwarding net77
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel destination 32.50.28.1
    tunnel vrf net77
    !
interface Tunnel78
    vrf forwarding net78
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel destination 32.50.29.1
    tunnel vrf net78
    !
interface Tunnel79
    vrf forwarding net79
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel destination 32.50.30.1
    tunnel vrf net79
    !
interface Tunnel80
    vrf forwarding net80
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6030
    tunnel destination 32.50.31.1
    tunnel vrf net80
    !
interface Tunnel81
    vrf forwarding net81
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6031
    tunnel destination 32.50.32.1
    tunnel vrf net81
    !
interface Tunnel82
    vrf forwarding net82

```

```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6032
tunnel destination 32.50.33.1
tunnel vrf net82
!
interface Tunnel83
vrf forwarding net83
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6033
tunnel destination 32.50.34.1
tunnel vrf net83
!
interface Tunnel84
vrf forwarding net84
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6034
tunnel destination 32.50.35.1
tunnel vrf net84
!
interface Tunnel85
vrf forwarding net85
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6035
tunnel destination 32.50.36.1
tunnel vrf net85
!
interface Tunnel86
vrf forwarding net86
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6036
tunnel destination 32.50.37.1
tunnel vrf net86
!
interface Tunnel87
vrf forwarding net87
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6037
tunnel destination 32.50.38.1
tunnel vrf net87
!
interface Tunnel88
vrf forwarding net88
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6038
tunnel destination 32.50.39.1
tunnel vrf net88
!
interface Tunnel89
vrf forwarding net89
ip address <removed>
```

```

no ip redirects
ip nat outside
tunnel source BD-VIF6039
tunnel destination 32.50.40.1
tunnel vrf net89
!
interface Tunnel90
vrf forwarding net90
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6040
tunnel destination 32.50.41.1
tunnel vrf net90
!
interface Tunnel91
vrf forwarding net91
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6041
tunnel destination 32.50.42.1
tunnel vrf net91
!
interface Tunnel92
vrf forwarding net92
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6042
tunnel destination 32.50.43.1
tunnel vrf net92
!
interface Tunnel93
vrf forwarding net93
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6043
tunnel destination 32.50.44.1
tunnel vrf net93
!
interface Tunnel94
vrf forwarding net94
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6044
tunnel destination 32.50.45.1
tunnel vrf net94
!
interface Tunnel95
vrf forwarding net95
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6045
tunnel destination 32.50.46.1
tunnel vrf net95
!
interface Tunnel96
vrf forwarding net96
ip address <removed>
no ip redirects

```

```
ip nat outside
tunnel source BD-VIF6046
tunnel destination 32.50.47.1
tunnel vrf net96
!
interface Tunnel97
vrf forwarding net97
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6047
tunnel destination 32.50.48.1
tunnel vrf net97
!
interface Tunnel98
vrf forwarding net98
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6048
tunnel destination 32.50.49.1
tunnel vrf net98
!
interface Tunnel99
vrf forwarding net99
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6049
tunnel destination 32.50.50.1
tunnel vrf net99
!
interface Tunnel100
vrf forwarding net100
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6050
tunnel destination 32.50.51.1
tunnel vrf net100
!
interface Tunnel101
vrf forwarding net101
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6051
tunnel destination 32.50.52.1
tunnel vrf net101
!
interface Tunnel102
vrf forwarding net102
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6052
tunnel destination 32.50.53.1
tunnel vrf net102
!
interface Tunnel103
vrf forwarding net103
ip address <removed>
no ip redirects
ip nat outside
```

```

tunnel source BD-VIF6053
tunnel destination 32.50.54.1
tunnel vrf net103
!
interface Tunnel104
vrf forwarding net104
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6054
tunnel destination 32.50.55.1
tunnel vrf net104
!
interface Tunnel105
vrf forwarding net105
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6055
tunnel destination 32.50.56.1
tunnel vrf net105
!
interface Tunnel106
vrf forwarding net106
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6056
tunnel destination 32.50.57.1
tunnel vrf net106
!
interface Tunnel107
vrf forwarding net107
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6057
tunnel destination 32.50.58.1
tunnel vrf net107
!
interface Tunnel108
vrf forwarding net108
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6058
tunnel destination 32.50.59.1
tunnel vrf net108
!
interface Tunnel109
vrf forwarding net109
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6059
tunnel destination 32.50.60.1
tunnel vrf net109
!
interface Tunnel110
vrf forwarding net110
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6060

```

```
tunnel destination 32.50.61.1
tunnel vrf net110
!
interface Tunnel111
vrf forwarding net111
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6061
tunnel destination 32.50.62.1
tunnel vrf net111
!
interface Tunnel112
vrf forwarding net112
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6062
tunnel destination 32.50.63.1
tunnel vrf net112
!
interface Tunnel113
vrf forwarding net113
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6063
tunnel destination 32.50.64.1
tunnel vrf net113
!
interface Tunnel114
vrf forwarding net114
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6064
tunnel destination 32.50.65.1
tunnel vrf net114
!
interface Tunnel115
vrf forwarding net115
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6065
tunnel destination 32.50.66.1
tunnel vrf net115
!
interface Tunnel116
vrf forwarding net116
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6066
tunnel destination 32.50.67.1
tunnel vrf net116
!
interface Tunnel117
vrf forwarding net117
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6067
tunnel destination 32.50.68.1
```

```

    tunnel vrf net117
  !
  interface Tunnel118
    vrf forwarding net118
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6068
    tunnel destination 32.50.69.1
    tunnel vrf net118
  !
  interface Tunnel119
    vrf forwarding net119
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6069
    tunnel destination 32.50.70.1
    tunnel vrf net119
  !
  interface Tunnel120
    vrf forwarding net120
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6070
    tunnel destination 32.50.71.1
    tunnel vrf net120
  !
  interface Tunnel121
    vrf forwarding net121
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6071
    tunnel destination 32.50.72.1
    tunnel vrf net121
  !
  interface Tunnel122
    vrf forwarding net122
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6072
    tunnel destination 32.50.73.1
    tunnel vrf net122
  !
  interface Tunnel123
    vrf forwarding net123
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6073
    tunnel destination 32.50.74.1
    tunnel vrf net123
  !
  interface Tunnel124
    vrf forwarding net124
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6074
    tunnel destination 32.50.75.1
    tunnel vrf net124

```



```
!  
interface Tunnel125  
  vrf forwarding net125  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6075  
  tunnel destination 32.50.76.1  
  tunnel vrf net125  
!  
interface Tunnel126  
  vrf forwarding net126  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6076  
  tunnel destination 32.50.77.1  
  tunnel vrf net126  
!  
interface Tunnel127  
  vrf forwarding net127  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6077  
  tunnel destination 32.50.78.1  
  tunnel vrf net127  
!  
interface Tunnel128  
  vrf forwarding net128  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6078  
  tunnel destination 32.50.79.1  
  tunnel vrf net128  
!  
interface Tunnel129  
  vrf forwarding net129  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6079  
  tunnel destination 32.50.80.1  
  tunnel vrf net129  
!  
interface Tunnel130  
  vrf forwarding net130  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6080  
  tunnel destination 32.50.81.1  
  tunnel vrf net130  
!  
interface Tunnel131  
  vrf forwarding net131  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6081  
  tunnel destination 32.50.82.1  
  tunnel vrf net131  
!
```

```
interface Tunnel132
vrf forwarding net132
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6082
tunnel destination 32.50.83.1
tunnel vrf net132
!
interface Tunnel133
vrf forwarding net133
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6083
tunnel destination 32.50.84.1
tunnel vrf net133
!
interface Tunnel134
vrf forwarding net134
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6084
tunnel destination 32.50.85.1
tunnel vrf net134
!
interface Tunnel135
vrf forwarding net135
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6085
tunnel destination 32.50.86.1
tunnel vrf net135
!
interface Tunnel136
vrf forwarding net136
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6086
tunnel destination 32.50.87.1
tunnel vrf net136
!
interface Tunnel137
vrf forwarding net137
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6087
tunnel destination 32.50.88.1
tunnel vrf net137
!
interface Tunnel138
vrf forwarding net138
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6088
tunnel destination 32.50.89.1
tunnel vrf net138
!
interface Tunnel139
```

```
vrf forwarding net139
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6089
tunnel destination 32.50.90.1
tunnel vrf net139
!
interface Tunnel140
vrf forwarding net140
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6090
tunnel destination 32.50.91.1
tunnel vrf net140
!
interface Tunnel141
vrf forwarding net141
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6091
tunnel destination 32.50.92.1
tunnel vrf net141
!
interface Tunnel142
vrf forwarding net142
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6092
tunnel destination 32.50.93.1
tunnel vrf net142
!
interface Tunnel143
vrf forwarding net143
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6093
tunnel destination 32.50.94.1
tunnel vrf net143
!
interface Tunnel144
vrf forwarding net144
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6094
tunnel destination 32.50.95.1
tunnel vrf net144
!
interface Tunnel145
vrf forwarding net145
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6095
tunnel destination 32.50.96.1
tunnel vrf net145
!
interface Tunnel146
vrf forwarding net146
```

```

ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6096
tunnel destination 32.50.97.1
tunnel vrf net146
!
interface Tunnel147
vrf forwarding net147
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6097
tunnel destination 32.50.98.1
tunnel vrf net147
!
interface Tunnel148
vrf forwarding net148
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6098
tunnel destination 32.50.99.1
tunnel vrf net148
!
interface Tunnel149
vrf forwarding net149
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6099
tunnel destination 32.50.100.1
tunnel vrf net149
!
interface Tunnel150
vrf forwarding net150
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6100
tunnel destination 32.50.101.1
tunnel vrf net150
!
interface Tunnel151
vrf forwarding net151
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6101
tunnel destination 32.50.102.1
tunnel vrf net151
!
interface Tunnel152
vrf forwarding net152
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6102
tunnel destination 32.50.103.1
tunnel vrf net152
!
interface Tunnel153
vrf forwarding net153
ip address <removed>

```

```
no ip redirects
ip nat outside
tunnel source BD-VIF6103
tunnel destination 32.50.104.1
tunnel vrf net153
!
interface Tunnel154
vrf forwarding net154
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6104
tunnel destination 32.50.105.1
tunnel vrf net154
!
interface Tunnel155
vrf forwarding net155
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6105
tunnel destination 32.50.106.1
tunnel vrf net155
!
interface Tunnel156
vrf forwarding net156
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6106
tunnel destination 32.50.107.1
tunnel vrf net156
!
interface Tunnel157
vrf forwarding net157
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6107
tunnel destination 32.50.108.1
tunnel vrf net157
!
interface Tunnel158
vrf forwarding net158
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6108
tunnel destination 32.50.109.1
tunnel vrf net158
!
interface Tunnel159
vrf forwarding net159
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6109
tunnel destination 32.50.110.1
tunnel vrf net159
!
interface Tunnel160
vrf forwarding net160
ip address <removed>
no ip redirects
```

```

    ip nat outside
    tunnel source BD-VIF6110
    tunnel destination 32.50.111.1
    tunnel vrf net160
    !
interface Tunnel161
    vrf forwarding net161
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6111
    tunnel destination 32.50.112.1
    tunnel vrf net161
    !
interface Tunnel162
    vrf forwarding net162
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6112
    tunnel destination 32.50.113.1
    tunnel vrf net162
    !
interface Tunnel163
    vrf forwarding net163
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6113
    tunnel destination 32.50.114.1
    tunnel vrf net163
    !
interface Tunnel164
    vrf forwarding net164
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6114
    tunnel destination 32.50.115.1
    tunnel vrf net164
    !
interface Tunnel165
    vrf forwarding net165
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6115
    tunnel destination 32.50.116.1
    tunnel vrf net165
    !
interface Tunnel166
    vrf forwarding net166
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6116
    tunnel destination 32.50.117.1
    tunnel vrf net166
    !
interface Tunnel167
    vrf forwarding net167
    ip address <removed>
    no ip redirects
    ip nat outside

```

```
tunnel source BD-VIF6117
tunnel destination 32.50.118.1
tunnel vrf net167
!
interface Tunnel168
vrf forwarding net168
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6118
tunnel destination 32.50.119.1
tunnel vrf net168
!
interface Tunnel169
vrf forwarding net169
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6119
tunnel destination 32.50.120.1
tunnel vrf net169
!
interface Tunnel170
vrf forwarding net170
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6120
tunnel destination 32.50.121.1
tunnel vrf net170
!
interface Tunnel171
vrf forwarding net171
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6121
tunnel destination 32.50.122.1
tunnel vrf net171
!
interface Tunnel172
vrf forwarding net172
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6122
tunnel destination 32.50.123.1
tunnel vrf net172
!
interface Tunnel173
vrf forwarding net173
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6123
tunnel destination 32.50.124.1
tunnel vrf net173
!
interface Tunnel174
vrf forwarding net174
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6124
```

```
tunnel destination 32.50.125.1
tunnel vrf net174
!
interface Tunnel175
vrf forwarding net175
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6125
tunnel destination 32.50.126.1
tunnel vrf net175
!
interface Tunnel176
vrf forwarding net176
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6126
tunnel destination 32.50.127.1
tunnel vrf net176
!
interface Tunnel177
vrf forwarding net177
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6127
tunnel destination 32.50.128.1
tunnel vrf net177
!
interface Tunnel178
vrf forwarding net178
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6128
tunnel destination 32.50.129.1
tunnel vrf net178
!
interface Tunnel179
vrf forwarding net179
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6129
tunnel destination 32.50.130.1
tunnel vrf net179
!
interface Tunnel180
vrf forwarding net180
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6130
tunnel destination 32.50.131.1
tunnel vrf net180
!
interface Tunnel181
vrf forwarding net181
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6131
tunnel destination 32.50.132.1
```



```
tunnel vrf net181
!
interface Tunnel182
 vrf forwarding net182
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6132
 tunnel destination 32.50.133.1
 tunnel vrf net182
!
interface Tunnel183
 vrf forwarding net183
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6133
 tunnel destination 32.50.134.1
 tunnel vrf net183
!
interface Tunnel184
 vrf forwarding net184
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6134
 tunnel destination 32.50.135.1
 tunnel vrf net184
!
interface Tunnel185
 vrf forwarding net185
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6135
 tunnel destination 32.50.136.1
 tunnel vrf net185
!
interface Tunnel186
 vrf forwarding net186
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6136
 tunnel destination 32.50.137.1
 tunnel vrf net186
!
interface Tunnel187
 vrf forwarding net187
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6137
 tunnel destination 32.50.138.1
 tunnel vrf net187
!
interface Tunnel188
 vrf forwarding net188
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6138
 tunnel destination 32.50.139.1
 tunnel vrf net188
```

```

!
interface Tunnel189
 vrf forwarding net189
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6139
 tunnel destination 32.50.140.1
 tunnel vrf net189
!
interface Tunnel190
 vrf forwarding net190
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6140
 tunnel destination 32.50.141.1
 tunnel vrf net190
!
interface Tunnel191
 vrf forwarding net191
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6141
 tunnel destination 32.50.142.1
 tunnel vrf net191
!
interface Tunnel192
 vrf forwarding net192
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6142
 tunnel destination 32.50.143.1
 tunnel vrf net192
!
interface Tunnel193
 vrf forwarding net193
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6143
 tunnel destination 32.50.144.1
 tunnel vrf net193
!
interface Tunnel194
 vrf forwarding net194
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6144
 tunnel destination 32.50.145.1
 tunnel vrf net194
!
interface Tunnel195
 vrf forwarding net195
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6145
 tunnel destination 32.50.146.1
 tunnel vrf net195
!

```

```
interface Tunnel196
  vrf forwarding net196
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6146
  tunnel destination 32.50.147.1
  tunnel vrf net196
!
interface Tunnel197
  vrf forwarding net197
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6147
  tunnel destination 32.50.148.1
  tunnel vrf net197
!
interface Tunnel198
  vrf forwarding net198
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6148
  tunnel destination 32.50.149.1
  tunnel vrf net198
!
interface Tunnel199
  vrf forwarding net199
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6149
  tunnel destination 32.50.150.1
  tunnel vrf net199
!
interface Tunnel200
  vrf forwarding net200
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6150
  tunnel destination 32.50.151.1
  tunnel vrf net200
!
interface Tunnel201
  vrf forwarding net201
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6151
  tunnel destination 32.50.152.1
  tunnel vrf net201
!
interface Tunnel202
  vrf forwarding net202
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6152
  tunnel destination 32.50.153.1
  tunnel vrf net202
!
interface Tunnel203
```

```

vrf forwarding net203
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6153
tunnel destination 32.50.154.1
tunnel vrf net203
!
interface Tunnel204
vrf forwarding net204
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6154
tunnel destination 32.50.155.1
tunnel vrf net204
!
interface Tunnel205
vrf forwarding net205
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6155
tunnel destination 32.50.156.1
tunnel vrf net205
!
interface Tunnel206
vrf forwarding net206
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6156
tunnel destination 32.50.157.1
tunnel vrf net206
!
interface Tunnel207
vrf forwarding net207
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6157
tunnel destination 32.50.158.1
tunnel vrf net207
!
interface Tunnel208
vrf forwarding net208
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6158
tunnel destination 32.50.159.1
tunnel vrf net208
!
interface Tunnel209
vrf forwarding net209
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6159
tunnel destination 32.50.160.1
tunnel vrf net209
!
interface Tunnel210
vrf forwarding net210

```

```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6160
tunnel destination 32.50.161.1
tunnel vrf net210
!
interface Tunnel211
vrf forwarding net211
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6161
tunnel destination 32.50.162.1
tunnel vrf net211
!
interface Tunnel212
vrf forwarding net212
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6162
tunnel destination 32.50.163.1
tunnel vrf net212
!
interface Tunnel213
vrf forwarding net213
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6163
tunnel destination 32.50.164.1
tunnel vrf net213
!
interface Tunnel214
vrf forwarding net214
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6164
tunnel destination 32.50.165.1
tunnel vrf net214
!
interface Tunnel215
vrf forwarding net215
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6165
tunnel destination 32.50.166.1
tunnel vrf net215
!
interface Tunnel216
vrf forwarding net216
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6166
tunnel destination 32.50.167.1
tunnel vrf net216
!
interface Tunnel217
vrf forwarding net217
ip address <removed>
```

```

no ip redirects
ip nat outside
tunnel source BD-VIF6167
tunnel destination 32.50.168.1
tunnel vrf net217
!
interface Tunnel218
vrf forwarding net218
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6168
tunnel destination 32.50.169.1
tunnel vrf net218
!
interface Tunnel219
vrf forwarding net219
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6169
tunnel destination 32.50.170.1
tunnel vrf net219
!
interface Tunnel220
vrf forwarding net220
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6170
tunnel destination 32.50.171.1
tunnel vrf net220
!
interface Tunnel221
vrf forwarding net221
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6171
tunnel destination 32.50.172.1
tunnel vrf net221
!
interface Tunnel222
vrf forwarding net222
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6172
tunnel destination 32.50.173.1
tunnel vrf net222
!
interface Tunnel223
vrf forwarding net223
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6173
tunnel destination 32.50.174.1
tunnel vrf net223
!
interface Tunnel224
vrf forwarding net224
ip address <removed>
no ip redirects

```

```
ip nat outside
tunnel source BD-VIF6174
tunnel destination 32.50.175.1
tunnel vrf net224
!
interface Tunnel225
vrf forwarding net225
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6175
tunnel destination 32.50.176.1
tunnel vrf net225
!
interface Tunnel226
vrf forwarding net226
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6176
tunnel destination 32.50.177.1
tunnel vrf net226
!
interface Tunnel227
vrf forwarding net227
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6177
tunnel destination 32.50.178.1
tunnel vrf net227
!
interface Tunnel228
vrf forwarding net228
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6178
tunnel destination 32.50.179.1
tunnel vrf net228
!
interface Tunnel229
vrf forwarding net229
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6179
tunnel destination 32.50.180.1
tunnel vrf net229
!
interface Tunnel230
vrf forwarding net230
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6180
tunnel destination 32.50.181.1
tunnel vrf net230
!
interface Tunnel231
vrf forwarding net231
ip address <removed>
no ip redirects
ip nat outside
```

```

tunnel source BD-VIF6181
tunnel destination 32.50.182.1
tunnel vrf net231
!
interface Tunnel232
vrf forwarding net232
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6182
tunnel destination 32.50.183.1
tunnel vrf net232
!
interface Tunnel233
vrf forwarding net233
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6183
tunnel destination 32.50.184.1
tunnel vrf net233
!
interface Tunnel234
vrf forwarding net234
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6184
tunnel destination 32.50.185.1
tunnel vrf net234
!
interface Tunnel235
vrf forwarding net235
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6185
tunnel destination 32.50.186.1
tunnel vrf net235
!
interface Tunnel236
vrf forwarding net236
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6186
tunnel destination 32.50.187.1
tunnel vrf net236
!
interface Tunnel237
vrf forwarding net237
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6187
tunnel destination 32.50.188.1
tunnel vrf net237
!
interface Tunnel238
vrf forwarding net238
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6188

```



```
tunnel destination 32.50.189.1
tunnel vrf net238
!
interface Tunnel239
vrf forwarding net239
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6189
tunnel destination 32.50.190.1
tunnel vrf net239
!
interface Tunnel240
vrf forwarding net240
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6190
tunnel destination 32.50.191.1
tunnel vrf net240
!
interface Tunnel241
vrf forwarding net241
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6191
tunnel destination 32.50.192.1
tunnel vrf net241
!
interface Tunnel242
vrf forwarding net242
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6192
tunnel destination 32.50.193.1
tunnel vrf net242
!
interface Tunnel243
vrf forwarding net243
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6193
tunnel destination 32.50.194.1
tunnel vrf net243
!
interface Tunnel244
vrf forwarding net244
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6194
tunnel destination 32.50.195.1
tunnel vrf net244
!
interface Tunnel245
vrf forwarding net245
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6195
tunnel destination 32.50.196.1
```

```

    tunnel vrf net245
  !
  interface Tunnel246
    vrf forwarding net246
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6196
    tunnel destination 32.50.197.1
    tunnel vrf net246
  !
  interface Tunnel247
    vrf forwarding net247
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6197
    tunnel destination 32.50.198.1
    tunnel vrf net247
  !
  interface Tunnel248
    vrf forwarding net248
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6198
    tunnel destination 32.50.199.1
    tunnel vrf net248
  !
  interface Tunnel249
    vrf forwarding net249
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6199
    tunnel destination 32.50.200.1
    tunnel vrf net249
  !
  interface Tunnel250
    vrf forwarding net250
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6200
    tunnel destination 32.50.201.1
    tunnel vrf net250
  !
  interface Tunnel251
    vrf forwarding net251
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6201
    tunnel destination 32.50.202.1
    tunnel vrf net251
  !
  interface Tunnel252
    vrf forwarding net252
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6202
    tunnel destination 32.50.203.1
    tunnel vrf net252

```

```
!  
interface Tunnel253  
  vrf forwarding net253  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6203  
  tunnel destination 32.50.204.1  
  tunnel vrf net253  
!  
interface Tunnel254  
  vrf forwarding net254  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6204  
  tunnel destination 32.50.205.1  
  tunnel vrf net254  
!  
interface Tunnel255  
  vrf forwarding net255  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6205  
  tunnel destination 32.50.206.1  
  tunnel vrf net255  
!  
interface Tunnel256  
  vrf forwarding net256  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6206  
  tunnel destination 32.50.207.1  
  tunnel vrf net256  
!  
interface Tunnel257  
  vrf forwarding net257  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6207  
  tunnel destination 32.50.208.1  
  tunnel vrf net257  
!  
interface Tunnel258  
  vrf forwarding net258  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6208  
  tunnel destination 32.50.209.1  
  tunnel vrf net258  
!  
interface Tunnel259  
  vrf forwarding net259  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6209  
  tunnel destination 32.50.210.1  
  tunnel vrf net259  
!
```

```
interface Tunnel260
vrf forwarding net260
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6210
tunnel destination 32.50.211.1
tunnel vrf net260
!
interface Tunnel261
vrf forwarding net261
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6211
tunnel destination 32.50.212.1
tunnel vrf net261
!
interface Tunnel262
vrf forwarding net262
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6212
tunnel destination 32.50.213.1
tunnel vrf net262
!
interface Tunnel263
vrf forwarding net263
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6213
tunnel destination 32.50.214.1
tunnel vrf net263
!
interface Tunnel264
vrf forwarding net264
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6214
tunnel destination 32.50.215.1
tunnel vrf net264
!
interface Tunnel265
vrf forwarding net265
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6215
tunnel destination 32.50.216.1
tunnel vrf net265
!
interface Tunnel266
vrf forwarding net266
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6216
tunnel destination 32.50.217.1
tunnel vrf net266
!
interface Tunnel267
```

```
vrf forwarding net267
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6217
tunnel destination 32.50.218.1
tunnel vrf net267
!
interface Tunnel268
vrf forwarding net268
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6218
tunnel destination 32.50.219.1
tunnel vrf net268
!
interface Tunnel269
vrf forwarding net269
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6219
tunnel destination 32.50.220.1
tunnel vrf net269
!
interface Tunnel270
vrf forwarding net270
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6220
tunnel destination 32.50.221.1
tunnel vrf net270
!
interface Tunnel271
vrf forwarding net271
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6221
tunnel destination 32.50.222.1
tunnel vrf net271
!
interface Tunnel272
vrf forwarding net272
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6222
tunnel destination 32.50.223.1
tunnel vrf net272
!
interface Tunnel273
vrf forwarding net273
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6223
tunnel destination 32.50.224.1
tunnel vrf net273
!
interface Tunnel274
vrf forwarding net274
```

```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6224
tunnel destination 32.50.225.1
tunnel vrf net274
!
interface Tunnel275
vrf forwarding net275
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6225
tunnel destination 32.50.226.1
tunnel vrf net275
!
interface Tunnel276
vrf forwarding net276
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6226
tunnel destination 32.50.227.1
tunnel vrf net276
!
interface Tunnel277
vrf forwarding net277
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6227
tunnel destination 32.50.228.1
tunnel vrf net277
!
interface Tunnel278
vrf forwarding net278
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6228
tunnel destination 32.50.229.1
tunnel vrf net278
!
interface Tunnel279
vrf forwarding net279
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6229
tunnel destination 32.50.230.1
tunnel vrf net279
!
interface Tunnel280
vrf forwarding net280
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6230
tunnel destination 32.50.231.1
tunnel vrf net280
!
interface Tunnel281
vrf forwarding net281
ip address <removed>
```

```
no ip redirects
ip nat outside
tunnel source BD-VIF6231
tunnel destination 32.50.232.1
tunnel vrf net281
!
interface Tunnel282
vrf forwarding net282
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6232
tunnel destination 32.50.233.1
tunnel vrf net282
!
interface Tunnel283
vrf forwarding net283
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6233
tunnel destination 32.50.234.1
tunnel vrf net283
!
interface Tunnel284
vrf forwarding net284
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6234
tunnel destination 32.50.235.1
tunnel vrf net284
!
interface Tunnel285
vrf forwarding net285
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6235
tunnel destination 32.50.236.1
tunnel vrf net285
!
interface Tunnel286
vrf forwarding net286
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6236
tunnel destination 32.50.237.1
tunnel vrf net286
!
interface Tunnel287
vrf forwarding net287
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6237
tunnel destination 32.50.238.1
tunnel vrf net287
!
interface Tunnel288
vrf forwarding net288
ip address <removed>
no ip redirects
```

```

    ip nat outside
    tunnel source BD-VIF6238
    tunnel destination 32.50.239.1
    tunnel vrf net288
    !
interface Tunnel289
    vrf forwarding net289
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6239
    tunnel destination 32.50.240.1
    tunnel vrf net289
    !
interface Tunnel290
    vrf forwarding net290
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6240
    tunnel destination 32.50.241.1
    tunnel vrf net290
    !
interface Tunnel291
    vrf forwarding net291
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6241
    tunnel destination 32.50.242.1
    tunnel vrf net291
    !
interface Tunnel292
    vrf forwarding net292
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6242
    tunnel destination 32.50.243.1
    tunnel vrf net292
    !
interface Tunnel293
    vrf forwarding net293
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6243
    tunnel destination 32.50.244.1
    tunnel vrf net293
    !
interface Tunnel294
    vrf forwarding net294
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6244
    tunnel destination 32.50.245.1
    tunnel vrf net294
    !
interface Tunnel295
    vrf forwarding net295
    ip address <removed>
    no ip redirects
    ip nat outside

```



```
tunnel source BD-VIF6245
tunnel destination 32.50.246.1
tunnel vrf net295
!
interface Tunnel296
vrf forwarding net296
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6246
tunnel destination 32.50.247.1
tunnel vrf net296
!
interface Tunnel297
vrf forwarding net297
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6247
tunnel destination 32.50.248.1
tunnel vrf net297
!
interface Tunnel298
vrf forwarding net298
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6248
tunnel destination 32.50.249.1
tunnel vrf net298
!
interface Tunnel299
vrf forwarding net299
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6249
tunnel destination 32.50.250.1
tunnel vrf net299
!
interface Tunnel300
vrf forwarding net300
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6250
tunnel destination 32.50.251.1
tunnel vrf net300
!
interface Tunnel301
vrf forwarding net301
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6251
tunnel destination 32.50.252.1
tunnel vrf net301
!
interface Tunnel302
vrf forwarding net302
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6252
```

```

    tunnel destination 32.50.253.1
    tunnel vrf net302
  !
interface Tunnel303
  vrf forwarding net303
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6253
  tunnel destination 32.50.254.1
  tunnel vrf net303
  !
interface Tunnel304
  vrf forwarding net304
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6254
  tunnel destination 32.50.255.1
  tunnel vrf net304
  !
interface Tunnel305
  vrf forwarding net305
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6255
  tunnel destination 32.51.0.1
  tunnel vrf net305
  !
interface Tunnel306
  vrf forwarding net306
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6256
  tunnel destination 32.51.1.1
  tunnel vrf net306
  !
interface Tunnel307
  vrf forwarding net307
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6257
  tunnel destination 32.51.2.1
  tunnel vrf net307
  !
interface Tunnel308
  vrf forwarding net308
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6258
  tunnel destination 32.51.3.1
  tunnel vrf net308
  !
interface Tunnel309
  vrf forwarding net309
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6259
  tunnel destination 32.51.4.1

```

```
tunnel vrf net309
!
interface Tunnel310
 vrf forwarding net310
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6260
 tunnel destination 32.51.5.1
 tunnel vrf net310
!
interface Tunnel311
 vrf forwarding net311
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6261
 tunnel destination 32.51.6.1
 tunnel vrf net311
!
interface Tunnel312
 vrf forwarding net312
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6262
 tunnel destination 32.51.7.1
 tunnel vrf net312
!
interface Tunnel313
 vrf forwarding net313
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6263
 tunnel destination 32.51.8.1
 tunnel vrf net313
!
interface Tunnel314
 vrf forwarding net314
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6264
 tunnel destination 32.51.9.1
 tunnel vrf net314
!
interface Tunnel315
 vrf forwarding net315
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6265
 tunnel destination 32.51.10.1
 tunnel vrf net315
!
interface Tunnel316
 vrf forwarding net316
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6266
 tunnel destination 32.51.11.1
 tunnel vrf net316
```

```

!
interface Tunnel317
 vrf forwarding net317
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6267
 tunnel destination 32.51.12.1
 tunnel vrf net317
!
interface Tunnel318
 vrf forwarding net318
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6268
 tunnel destination 32.51.13.1
 tunnel vrf net318
!
interface Tunnel319
 vrf forwarding net319
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6269
 tunnel destination 32.51.14.1
 tunnel vrf net319
!
interface Tunnel320
 vrf forwarding net320
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6270
 tunnel destination 32.51.15.1
 tunnel vrf net320
!
interface Tunnel321
 vrf forwarding net321
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6271
 tunnel destination 32.51.16.1
 tunnel vrf net321
!
interface Tunnel322
 vrf forwarding net322
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6272
 tunnel destination 32.51.17.1
 tunnel vrf net322
!
interface Tunnel323
 vrf forwarding net323
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6273
 tunnel destination 32.51.18.1
 tunnel vrf net323
!

```

```
interface Tunnel324
  vrf forwarding net324
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6274
  tunnel destination 32.51.19.1
  tunnel vrf net324
!
interface Tunnel325
  vrf forwarding net325
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6275
  tunnel destination 32.51.20.1
  tunnel vrf net325
!
interface Tunnel326
  vrf forwarding net326
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6276
  tunnel destination 32.51.21.1
  tunnel vrf net326
!
interface Tunnel327
  vrf forwarding net327
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6277
  tunnel destination 32.51.22.1
  tunnel vrf net327
!
interface Tunnel328
  vrf forwarding net328
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6278
  tunnel destination 32.51.23.1
  tunnel vrf net328
!
interface Tunnel329
  vrf forwarding net329
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6279
  tunnel destination 32.51.24.1
  tunnel vrf net329
!
interface Tunnel330
  vrf forwarding net330
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6280
  tunnel destination 32.51.25.1
  tunnel vrf net330
!
interface Tunnel331
```

```
vrf forwarding net331
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6281
tunnel destination 32.51.26.1
tunnel vrf net331
!
interface Tunnel332
vrf forwarding net332
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6282
tunnel destination 32.51.27.1
tunnel vrf net332
!
interface Tunnel333
vrf forwarding net333
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6283
tunnel destination 32.51.28.1
tunnel vrf net333
!
interface Tunnel334
vrf forwarding net334
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6284
tunnel destination 32.51.29.1
tunnel vrf net334
!
interface Tunnel335
vrf forwarding net335
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6285
tunnel destination 32.51.30.1
tunnel vrf net335
!
interface Tunnel336
vrf forwarding net336
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6286
tunnel destination 32.51.31.1
tunnel vrf net336
!
interface Tunnel337
vrf forwarding net337
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6287
tunnel destination 32.51.32.1
tunnel vrf net337
!
interface Tunnel338
vrf forwarding net338
```

```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6288
tunnel destination 32.51.33.1
tunnel vrf net338
!
interface Tunnel1339
vrf forwarding net339
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6289
tunnel destination 32.51.34.1
tunnel vrf net339
!
interface Tunnel1340
vrf forwarding net340
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6290
tunnel destination 32.51.35.1
tunnel vrf net340
!
interface Tunnel1341
vrf forwarding net341
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6291
tunnel destination 32.51.36.1
tunnel vrf net341
!
interface Tunnel1342
vrf forwarding net342
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6292
tunnel destination 32.51.37.1
tunnel vrf net342
!
interface Tunnel1343
vrf forwarding net343
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6293
tunnel destination 32.51.38.1
tunnel vrf net343
!
interface Tunnel1344
vrf forwarding net344
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6294
tunnel destination 32.51.39.1
tunnel vrf net344
!
interface Tunnel1345
vrf forwarding net345
ip address <removed>
```

```
no ip redirects
ip nat outside
tunnel source BD-VIF6295
tunnel destination 32.51.40.1
tunnel vrf net345
!
interface Tunnel346
vrf forwarding net346
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6296
tunnel destination 32.51.41.1
tunnel vrf net346
!
interface Tunnel347
vrf forwarding net347
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6297
tunnel destination 32.51.42.1
tunnel vrf net347
!
interface Tunnel348
vrf forwarding net348
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6298
tunnel destination 32.51.43.1
tunnel vrf net348
!
interface Tunnel349
vrf forwarding net349
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6299
tunnel destination 32.51.44.1
tunnel vrf net349
!
interface Tunnel350
vrf forwarding net350
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6300
tunnel destination 32.51.45.1
tunnel vrf net350
!
interface Tunnel351
vrf forwarding net351
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6301
tunnel destination 32.51.46.1
tunnel vrf net351
!
interface Tunnel352
vrf forwarding net352
ip address <removed>
no ip redirects
```



```
ip nat outside
tunnel source BD-VIF6302
tunnel destination 32.51.47.1
tunnel vrf net352
!
interface Tunnel1353
vrf forwarding net353
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6303
tunnel destination 32.51.48.1
tunnel vrf net353
!
interface Tunnel1354
vrf forwarding net354
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6304
tunnel destination 32.51.49.1
tunnel vrf net354
!
interface Tunnel1355
vrf forwarding net355
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6305
tunnel destination 32.51.50.1
tunnel vrf net355
!
interface Tunnel1356
vrf forwarding net356
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6306
tunnel destination 32.51.51.1
tunnel vrf net356
!
interface Tunnel1357
vrf forwarding net357
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6307
tunnel destination 32.51.52.1
tunnel vrf net357
!
interface Tunnel1358
vrf forwarding net358
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6308
tunnel destination 32.51.53.1
tunnel vrf net358
!
interface Tunnel1359
vrf forwarding net359
ip address <removed>
no ip redirects
ip nat outside
```

```
tunnel source BD-VIF6309
tunnel destination 32.51.54.1
tunnel vrf net359
!
interface Tunnel360
vrf forwarding net360
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6310
tunnel destination 32.51.55.1
tunnel vrf net360
!
interface Tunnel361
vrf forwarding net361
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6311
tunnel destination 32.51.56.1
tunnel vrf net361
!
interface Tunnel362
vrf forwarding net362
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6312
tunnel destination 32.51.57.1
tunnel vrf net362
!
interface Tunnel363
vrf forwarding net363
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6313
tunnel destination 32.51.58.1
tunnel vrf net363
!
interface Tunnel364
vrf forwarding net364
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6314
tunnel destination 32.51.59.1
tunnel vrf net364
!
interface Tunnel365
vrf forwarding net365
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6315
tunnel destination 32.51.60.1
tunnel vrf net365
!
interface Tunnel366
vrf forwarding net366
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6316
```

```
tunnel destination 32.51.61.1
tunnel vrf net366
!
interface Tunnel367
vrf forwarding net367
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6317
tunnel destination 32.51.62.1
tunnel vrf net367
!
interface Tunnel368
vrf forwarding net368
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6318
tunnel destination 32.51.63.1
tunnel vrf net368
!
interface Tunnel369
vrf forwarding net369
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6319
tunnel destination 32.51.64.1
tunnel vrf net369
!
interface Tunnel370
vrf forwarding net370
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6320
tunnel destination 32.51.65.1
tunnel vrf net370
!
interface Tunnel371
vrf forwarding net371
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6321
tunnel destination 32.51.66.1
tunnel vrf net371
!
interface Tunnel372
vrf forwarding net372
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6322
tunnel destination 32.51.67.1
tunnel vrf net372
!
interface Tunnel373
vrf forwarding net373
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6323
tunnel destination 32.51.68.1
```

```
tunnel vrf net373
!
interface Tunnel374
 vrf forwarding net374
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6324
 tunnel destination 32.51.69.1
 tunnel vrf net374
!
interface Tunnel375
 vrf forwarding net375
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6325
 tunnel destination 32.51.70.1
 tunnel vrf net375
!
interface Tunnel376
 vrf forwarding net376
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6326
 tunnel destination 32.51.71.1
 tunnel vrf net376
!
interface Tunnel377
 vrf forwarding net377
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6327
 tunnel destination 32.51.72.1
 tunnel vrf net377
!
interface Tunnel378
 vrf forwarding net378
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6328
 tunnel destination 32.51.73.1
 tunnel vrf net378
!
interface Tunnel379
 vrf forwarding net379
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6329
 tunnel destination 32.51.74.1
 tunnel vrf net379
!
interface Tunnel380
 vrf forwarding net380
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6330
 tunnel destination 32.51.75.1
 tunnel vrf net380
```

```
!  
interface Tunnel381  
  vrf forwarding net381  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6331  
  tunnel destination 32.51.76.1  
  tunnel vrf net381  
!  
interface Tunnel382  
  vrf forwarding net382  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6332  
  tunnel destination 32.51.77.1  
  tunnel vrf net382  
!  
interface Tunnel383  
  vrf forwarding net383  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6333  
  tunnel destination 32.51.78.1  
  tunnel vrf net383  
!  
interface Tunnel384  
  vrf forwarding net384  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6334  
  tunnel destination 32.51.79.1  
  tunnel vrf net384  
!  
interface Tunnel385  
  vrf forwarding net385  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6335  
  tunnel destination 32.51.80.1  
  tunnel vrf net385  
!  
interface Tunnel386  
  vrf forwarding net386  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6336  
  tunnel destination 32.51.81.1  
  tunnel vrf net386  
!  
interface Tunnel387  
  vrf forwarding net387  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6337  
  tunnel destination 32.51.82.1  
  tunnel vrf net387  
!
```

```
interface Tunnel388
  vrf forwarding net388
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6338
  tunnel destination 32.51.83.1
  tunnel vrf net388
!
interface Tunnel389
  vrf forwarding net389
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6339
  tunnel destination 32.51.84.1
  tunnel vrf net389
!
interface Tunnel390
  vrf forwarding net390
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6340
  tunnel destination 32.51.85.1
  tunnel vrf net390
!
interface Tunnel391
  vrf forwarding net391
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6341
  tunnel destination 32.51.86.1
  tunnel vrf net391
!
interface Tunnel392
  vrf forwarding net392
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6342
  tunnel destination 32.51.87.1
  tunnel vrf net392
!
interface Tunnel393
  vrf forwarding net393
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6343
  tunnel destination 32.51.88.1
  tunnel vrf net393
!
interface Tunnel394
  vrf forwarding net394
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6344
  tunnel destination 32.51.89.1
  tunnel vrf net394
!
interface Tunnel395
```

```
vrf forwarding net395
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6345
tunnel destination 32.51.90.1
tunnel vrf net395
!
interface Tunnel396
vrf forwarding net396
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6346
tunnel destination 32.51.91.1
tunnel vrf net396
!
interface Tunnel397
vrf forwarding net397
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6347
tunnel destination 32.51.92.1
tunnel vrf net397
!
interface Tunnel398
vrf forwarding net398
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6348
tunnel destination 32.51.93.1
tunnel vrf net398
!
interface Tunnel399
vrf forwarding net399
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6349
tunnel destination 32.51.94.1
tunnel vrf net399
!
interface Tunnel400
vrf forwarding net400
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6350
tunnel destination 32.51.95.1
tunnel vrf net400
!
interface Tunnel401
vrf forwarding net401
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6351
tunnel destination 32.51.96.1
tunnel vrf net401
!
interface Tunnel402
vrf forwarding net402
```

```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6352
tunnel destination 32.51.97.1
tunnel vrf net402
!
interface Tunnel403
vrf forwarding net403
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6353
tunnel destination 32.51.98.1
tunnel vrf net403
!
interface Tunnel404
vrf forwarding net404
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6354
tunnel destination 32.51.99.1
tunnel vrf net404
!
interface Tunnel405
vrf forwarding net405
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6355
tunnel destination 32.51.100.1
tunnel vrf net405
!
interface Tunnel406
vrf forwarding net406
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6356
tunnel destination 32.51.101.1
tunnel vrf net406
!
interface Tunnel407
vrf forwarding net407
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6357
tunnel destination 32.51.102.1
tunnel vrf net407
!
interface Tunnel408
vrf forwarding net408
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6358
tunnel destination 32.51.103.1
tunnel vrf net408
!
interface Tunnel409
vrf forwarding net409
ip address <removed>
```



```
no ip redirects
ip nat outside
tunnel source BD-VIF6359
tunnel destination 32.51.104.1
tunnel vrf net409
!
interface Tunnel410
vrf forwarding net410
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6360
tunnel destination 32.51.105.1
tunnel vrf net410
!
interface Tunnel411
vrf forwarding net411
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6361
tunnel destination 32.51.106.1
tunnel vrf net411
!
interface Tunnel412
vrf forwarding net412
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6362
tunnel destination 32.51.107.1
tunnel vrf net412
!
interface Tunnel413
vrf forwarding net413
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6363
tunnel destination 32.51.108.1
tunnel vrf net413
!
interface Tunnel414
vrf forwarding net414
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6364
tunnel destination 32.51.109.1
tunnel vrf net414
!
interface Tunnel415
vrf forwarding net415
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6365
tunnel destination 32.51.110.1
tunnel vrf net415
!
interface Tunnel416
vrf forwarding net416
ip address <removed>
no ip redirects
```

```

    ip nat outside
    tunnel source BD-VIF6366
    tunnel destination 32.51.111.1
    tunnel vrf net416
    !
interface Tunnel417
    vrf forwarding net417
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6367
    tunnel destination 32.51.112.1
    tunnel vrf net417
    !
interface Tunnel418
    vrf forwarding net418
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6368
    tunnel destination 32.51.113.1
    tunnel vrf net418
    !
interface Tunnel419
    vrf forwarding net419
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6369
    tunnel destination 32.51.114.1
    tunnel vrf net419
    !
interface Tunnel420
    vrf forwarding net420
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6370
    tunnel destination 32.51.115.1
    tunnel vrf net420
    !
interface Tunnel421
    vrf forwarding net421
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6371
    tunnel destination 32.51.116.1
    tunnel vrf net421
    !
interface Tunnel422
    vrf forwarding net422
    ip address <removed>
    no ip redirects
    ip nat outside
    tunnel source BD-VIF6372
    tunnel destination 32.51.117.1
    tunnel vrf net422
    !
interface Tunnel423
    vrf forwarding net423
    ip address <removed>
    no ip redirects
    ip nat outside

```

```
tunnel source BD-VIF6373
tunnel destination 32.51.118.1
tunnel vrf net423
!
interface Tunnel424
vrf forwarding net424
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6374
tunnel destination 32.51.119.1
tunnel vrf net424
!
interface Tunnel425
vrf forwarding net425
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6375
tunnel destination 32.51.120.1
tunnel vrf net425
!
interface Tunnel426
vrf forwarding net426
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6376
tunnel destination 32.51.121.1
tunnel vrf net426
!
interface Tunnel427
vrf forwarding net427
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6377
tunnel destination 32.51.122.1
tunnel vrf net427
!
interface Tunnel428
vrf forwarding net428
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6378
tunnel destination 32.51.123.1
tunnel vrf net428
!
interface Tunnel429
vrf forwarding net429
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6379
tunnel destination 32.51.124.1
tunnel vrf net429
!
interface Tunnel430
vrf forwarding net430
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6380
```

```

    tunnel destination 32.51.125.1
    tunnel vrf net430
  !
interface Tunnel431
  vrf forwarding net431
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6381
  tunnel destination 32.51.126.1
  tunnel vrf net431
  !
interface Tunnel432
  vrf forwarding net432
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6382
  tunnel destination 32.51.127.1
  tunnel vrf net432
  !
interface Tunnel433
  vrf forwarding net433
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6383
  tunnel destination 32.51.128.1
  tunnel vrf net433
  !
interface Tunnel434
  vrf forwarding net434
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6384
  tunnel destination 32.51.129.1
  tunnel vrf net434
  !
interface Tunnel435
  vrf forwarding net435
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6385
  tunnel destination 32.51.130.1
  tunnel vrf net435
  !
interface Tunnel436
  vrf forwarding net436
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6386
  tunnel destination 32.51.131.1
  tunnel vrf net436
  !
interface Tunnel437
  vrf forwarding net437
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6387
  tunnel destination 32.51.132.1

```

```
tunnel vrf net437
!
interface Tunnel438
 vrf forwarding net438
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6388
 tunnel destination 32.51.133.1
 tunnel vrf net438
!
interface Tunnel439
 vrf forwarding net439
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6389
 tunnel destination 32.51.134.1
 tunnel vrf net439
!
interface Tunnel440
 vrf forwarding net440
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6390
 tunnel destination 32.51.135.1
 tunnel vrf net440
!
interface Tunnel441
 vrf forwarding net441
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6391
 tunnel destination 32.51.136.1
 tunnel vrf net441
!
interface Tunnel442
 vrf forwarding net442
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6392
 tunnel destination 32.51.137.1
 tunnel vrf net442
!
interface Tunnel443
 vrf forwarding net443
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6393
 tunnel destination 32.51.138.1
 tunnel vrf net443
!
interface Tunnel444
 vrf forwarding net444
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6394
 tunnel destination 32.51.139.1
 tunnel vrf net444
```

```

!
interface Tunnel445
 vrf forwarding net445
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6395
 tunnel destination 32.51.140.1
 tunnel vrf net445
!
interface Tunnel446
 vrf forwarding net446
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6396
 tunnel destination 32.51.141.1
 tunnel vrf net446
!
interface Tunnel447
 vrf forwarding net447
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6397
 tunnel destination 32.51.142.1
 tunnel vrf net447
!
interface Tunnel448
 vrf forwarding net448
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6398
 tunnel destination 32.51.143.1
 tunnel vrf net448
!
interface Tunnel449
 vrf forwarding net449
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6399
 tunnel destination 32.51.144.1
 tunnel vrf net449
!
interface Tunnel450
 vrf forwarding net450
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6400
 tunnel destination 32.51.145.1
 tunnel vrf net450
!
interface Tunnel451
 vrf forwarding net451
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel source BD-VIF6401
 tunnel destination 32.51.146.1
 tunnel vrf net451
!

```

```
interface Tunnel452
  vrf forwarding net452
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6402
  tunnel destination 32.51.147.1
  tunnel vrf net452
!
interface Tunnel453
  vrf forwarding net453
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6403
  tunnel destination 32.51.148.1
  tunnel vrf net453
!
interface Tunnel454
  vrf forwarding net454
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6404
  tunnel destination 32.51.149.1
  tunnel vrf net454
!
interface Tunnel455
  vrf forwarding net455
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6405
  tunnel destination 32.51.150.1
  tunnel vrf net455
!
interface Tunnel456
  vrf forwarding net456
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6406
  tunnel destination 32.51.151.1
  tunnel vrf net456
!
interface Tunnel457
  vrf forwarding net457
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6407
  tunnel destination 32.51.152.1
  tunnel vrf net457
!
interface Tunnel458
  vrf forwarding net458
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel source BD-VIF6408
  tunnel destination 32.51.153.1
  tunnel vrf net458
!
interface Tunnel459
```

```

vrf forwarding net459
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6409
tunnel destination 32.51.154.1
tunnel vrf net459
!
interface Tunnel460
vrf forwarding net460
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6410
tunnel destination 32.51.155.1
tunnel vrf net460
!
interface Tunnel461
vrf forwarding net461
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6411
tunnel destination 32.51.156.1
tunnel vrf net461
!
interface Tunnel462
vrf forwarding net462
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6412
tunnel destination 32.51.157.1
tunnel vrf net462
!
interface Tunnel463
vrf forwarding net463
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6413
tunnel destination 32.51.158.1
tunnel vrf net463
!
interface Tunnel464
vrf forwarding net464
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6414
tunnel destination 32.51.159.1
tunnel vrf net464
!
interface Tunnel465
vrf forwarding net465
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6415
tunnel destination 32.51.160.1
tunnel vrf net465
!
interface Tunnel466
vrf forwarding net466

```



```
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6416
tunnel destination 32.51.161.1
tunnel vrf net466
!
interface Tunnel467
vrf forwarding net467
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6417
tunnel destination 32.51.162.1
tunnel vrf net467
!
interface Tunnel468
vrf forwarding net468
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6418
tunnel destination 32.51.163.1
tunnel vrf net468
!
interface Tunnel469
vrf forwarding net469
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6419
tunnel destination 32.51.164.1
tunnel vrf net469
!
interface Tunnel470
vrf forwarding net470
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6420
tunnel destination 32.51.165.1
tunnel vrf net470
!
interface Tunnel471
vrf forwarding net471
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6421
tunnel destination 32.51.166.1
tunnel vrf net471
!
interface Tunnel472
vrf forwarding net472
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6422
tunnel destination 32.51.167.1
tunnel vrf net472
!
interface Tunnel473
vrf forwarding net473
ip address <removed>
```

```

no ip redirects
ip nat outside
tunnel source BD-VIF6423
tunnel destination 32.51.168.1
tunnel vrf net473
!
interface Tunnel474
vrf forwarding net474
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6424
tunnel destination 32.51.169.1
tunnel vrf net474
!
interface Tunnel475
vrf forwarding net475
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6425
tunnel destination 32.51.170.1
tunnel vrf net475
!
interface Tunnel476
vrf forwarding net476
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6426
tunnel destination 32.51.171.1
tunnel vrf net476
!
interface Tunnel477
vrf forwarding net477
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6427
tunnel destination 32.51.172.1
tunnel vrf net477
!
interface Tunnel478
vrf forwarding net478
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6428
tunnel destination 32.51.173.1
tunnel vrf net478
!
interface Tunnel479
vrf forwarding net479
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6429
tunnel destination 32.51.174.1
tunnel vrf net479
!
interface Tunnel480
vrf forwarding net480
ip address <removed>
no ip redirects

```

```
ip nat outside
tunnel source BD-VIF6430
tunnel destination 32.51.175.1
tunnel vrf net480
!
interface Tunnel481
vrf forwarding net481
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6431
tunnel destination 32.51.176.1
tunnel vrf net481
!
interface Tunnel482
vrf forwarding net482
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6432
tunnel destination 32.51.177.1
tunnel vrf net482
!
interface Tunnel483
vrf forwarding net483
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6433
tunnel destination 32.51.178.1
tunnel vrf net483
!
interface Tunnel484
vrf forwarding net484
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6434
tunnel destination 32.51.179.1
tunnel vrf net484
!
interface Tunnel485
vrf forwarding net485
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6435
tunnel destination 32.51.180.1
tunnel vrf net485
!
interface Tunnel486
vrf forwarding net486
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6436
tunnel destination 32.51.181.1
tunnel vrf net486
!
interface Tunnel487
vrf forwarding net487
ip address <removed>
no ip redirects
ip nat outside
```

```

tunnel source BD-VIF6437
tunnel destination 32.51.182.1
tunnel vrf net487
!
interface Tunnel488
vrf forwarding net488
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6438
tunnel destination 32.51.183.1
tunnel vrf net488
!
interface Tunnel489
vrf forwarding net489
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6439
tunnel destination 32.51.184.1
tunnel vrf net489
!
interface Tunnel490
vrf forwarding net490
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6440
tunnel destination 32.51.185.1
tunnel vrf net490
!
interface Tunnel491
vrf forwarding net491
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6441
tunnel destination 32.51.186.1
tunnel vrf net491
!
interface Tunnel492
vrf forwarding net492
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6442
tunnel destination 32.51.187.1
tunnel vrf net492
!
interface Tunnel493
vrf forwarding net493
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6443
tunnel destination 32.51.188.1
tunnel vrf net493
!
interface Tunnel494
vrf forwarding net494
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6444

```

```
tunnel destination 32.51.189.1
tunnel vrf net494
!
interface Tunnel495
vrf forwarding net495
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6445
tunnel destination 32.51.190.1
tunnel vrf net495
!
interface Tunnel496
vrf forwarding net496
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6446
tunnel destination 32.51.191.1
tunnel vrf net496
!
interface Tunnel497
vrf forwarding net497
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6447
tunnel destination 32.51.192.1
tunnel vrf net497
!
interface Tunnel498
vrf forwarding net498
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6448
tunnel destination 32.51.193.1
tunnel vrf net498
!
interface Tunnel499
vrf forwarding net499
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6449
tunnel destination 32.51.194.1
tunnel vrf net499
!
interface Tunnel500
vrf forwarding net500
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6450
tunnel destination 32.51.195.1
tunnel vrf net500
!
interface Tunnel501
vrf forwarding net501
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6451
tunnel destination 32.51.196.1
```

```
tunnel vrf net501
!
interface Tunnel502
vrf forwarding net502
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6452
tunnel destination 32.51.197.1
tunnel vrf net502
!
interface Tunnel503
vrf forwarding net503
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6453
tunnel destination 32.51.198.1
tunnel vrf net503
!
interface Tunnel504
vrf forwarding net504
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6454
tunnel destination 32.51.199.1
tunnel vrf net504
!
interface Tunnel505
vrf forwarding net505
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6455
tunnel destination 32.51.200.1
tunnel vrf net505
!
interface Tunnel506
vrf forwarding net506
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6456
tunnel destination 32.51.201.1
tunnel vrf net506
!
interface Tunnel507
vrf forwarding net507
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6457
tunnel destination 32.51.202.1
tunnel vrf net507
!
interface Tunnel508
vrf forwarding net508
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6458
tunnel destination 32.51.203.1
tunnel vrf net508
```

```
!  
interface Tunnel509  
  vrf forwarding net509  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6459  
  tunnel destination 32.51.204.1  
  tunnel vrf net509  
!  
interface Tunnel510  
  vrf forwarding net510  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6460  
  tunnel destination 32.51.205.1  
  tunnel vrf net510  
!  
interface Tunnel511  
  vrf forwarding net511  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6461  
  tunnel destination 32.51.206.1  
  tunnel vrf net511  
!  
interface Tunnel512  
  vrf forwarding net512  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6462  
  tunnel destination 32.51.207.1  
  tunnel vrf net512  
!  
interface Tunnel513  
  vrf forwarding net513  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6463  
  tunnel destination 32.51.208.1  
  tunnel vrf net513  
!  
interface Tunnel514  
  vrf forwarding net514  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6464  
  tunnel destination 32.51.209.1  
  tunnel vrf net514  
!  
interface Tunnel515  
  vrf forwarding net515  
  ip address <removed>  
  no ip redirects  
  ip nat outside  
  tunnel source BD-VIF6465  
  tunnel destination 32.51.210.1  
  tunnel vrf net515  
!
```

```
interface Tunnel516
vrf forwarding net516
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6466
tunnel destination 32.51.211.1
tunnel vrf net516
!
interface Tunnel517
vrf forwarding net517
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6467
tunnel destination 32.51.212.1
tunnel vrf net517
!
interface Tunnel518
vrf forwarding net518
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6468
tunnel destination 32.51.213.1
tunnel vrf net518
!
interface Tunnel519
vrf forwarding net519
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6469
tunnel destination 32.51.214.1
tunnel vrf net519
!
interface Tunnel520
vrf forwarding net520
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6470
tunnel destination 32.51.215.1
tunnel vrf net520
!
interface Tunnel521
vrf forwarding net521
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6471
tunnel destination 32.51.216.1
tunnel vrf net521
!
interface Tunnel522
vrf forwarding net522
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6472
tunnel destination 32.51.217.1
tunnel vrf net522
!
interface Tunnel523
```



```
vrf forwarding net523
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6473
tunnel destination 32.51.218.1
tunnel vrf net523
!
interface Tunnel524
vrf forwarding net524
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6474
tunnel destination 32.51.219.1
tunnel vrf net524
!
interface Tunnel525
vrf forwarding net525
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6475
tunnel destination 32.51.220.1
tunnel vrf net525
!
interface Tunnel526
vrf forwarding net526
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6476
tunnel destination 32.51.221.1
tunnel vrf net526
!
interface Tunnel527
vrf forwarding net527
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6477
tunnel destination 32.51.222.1
tunnel vrf net527
!
interface Tunnel528
vrf forwarding net528
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6478
tunnel destination 32.51.223.1
tunnel vrf net528
!
interface Tunnel529
vrf forwarding net529
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6479
tunnel destination 32.51.224.1
tunnel vrf net529
!
interface Tunnel530
vrf forwarding net530
```

```

ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6480
tunnel destination 32.51.225.1
tunnel vrf net530
!
interface Tunnel531
vrf forwarding net531
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6481
tunnel destination 32.51.226.1
tunnel vrf net531
!
interface Tunnel532
vrf forwarding net532
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6482
tunnel destination 32.51.227.1
tunnel vrf net532
!
interface Tunnel533
vrf forwarding net533
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6483
tunnel destination 32.51.228.1
tunnel vrf net533
!
interface Tunnel534
vrf forwarding net534
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6484
tunnel destination 32.51.229.1
tunnel vrf net534
!
interface Tunnel535
vrf forwarding net535
ip address <removed>
no ip redirects
ip nat outside
tunnel source BD-VIF6485
tunnel destination 32.51.230.1
tunnel vrf net535
!
interface TenGigabitEthernet0/0/0
description Connected to GD2
mtu 9000
ip address <removed>
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/1
description Connected to ASR2
mtu 9000
no ip address
shutdown

```

```
no negotiation auto
!
interface TenGigabitEthernet0/0/2
mtu 9000
no ip address
negotiation auto
channel-group 4 mode active
!
interface TenGigabitEthernet0/0/3
mtu 9000
no ip address
negotiation auto
channel-group 4 mode active
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/7
description connected to SW for vmanage onbaording TEST
ip address <removed>
no ip redirects
load-interval 30
negotiation auto
arp timeout 1200
!
interface TenGigabitEthernet0/1/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/0
description Connected to LEAF101
mtu 9000
no ip address
load-interval 30
shutdown
no negotiation auto
```

```

    channel-group 1 mode active
    !
    interface FortyGigabitEthernet0/2/4
    description Connected to LEAF101
    mtu 9000
    no ip address
    load-interval 30
    shutdown
    no negotiation auto
    channel-group 1 mode active
    !
    interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
    interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed>
    negotiation auto
    !
    interface BD-VIF50
    no ip address
    !
    interface BD-VIF51
    no ip address
    !
    interface BD-VIF100
    no ip address
    !
    interface BD-VIF210
    description net50
    mac-address 0006.0001.0001
    mtu 8950
    vrf forwarding net50
    ip address <removed>
    ip nat stick
    load-interval 30
    redundancy rii 210
    redundancy group 1 decrement 20
    !
    interface BD-VIF211
    description net51
    mac-address 0006.0002.0001
    mtu 8950
    vrf forwarding net51
    ip address <removed>
    ip nat stick
    load-interval 30
    redundancy rii 211
    redundancy group 1 decrement 20
    !
    interface BD-VIF212
    description net52
    mac-address 0006.0003.0001
    mtu 8950
    vrf forwarding net52
    ip address <removed>
    ip nat stick
    load-interval 30
    redundancy rii 212
    redundancy group 1 decrement 20
    !
    interface BD-VIF213

```

```
description net53
mac-address 0006.0004.0001
mtu 8950
vrf forwarding net53
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 213
redundancy group 1 decrement 20
!
interface BD-VIF214
description net54
mac-address 0006.0005.0001
mtu 8950
vrf forwarding net54
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 214
redundancy group 1 decrement 20
!
interface BD-VIF215
description net55
mac-address 0006.0006.0001
mtu 8950
vrf forwarding net55
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 215
redundancy group 1 decrement 20
!
interface BD-VIF216
description net56
mac-address 0006.0007.0001
mtu 8950
vrf forwarding net56
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 216
redundancy group 1 decrement 20
!
interface BD-VIF217
description net57
mac-address 0006.0008.0001
mtu 8950
vrf forwarding net57
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 217
redundancy group 1 decrement 20
!
interface BD-VIF218
description net58
mac-address 0006.0009.0001
mtu 8950
vrf forwarding net58
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 218
redundancy group 1 decrement 20
```

```

!
interface BD-VIF219
description net59
mac-address 0006.0010.0001
mtu 8950
vrf forwarding net59
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 219
redundancy group 1 decrement 20
!
interface BD-VIF220
description net60
mac-address 0006.0011.0001
mtu 8950
vrf forwarding net60
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 220
redundancy group 1 decrement 20
!
interface BD-VIF221
description net61
mac-address 0006.0012.0001
mtu 8950
vrf forwarding net61
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 221
redundancy group 1 decrement 20
!
interface BD-VIF222
description net62
mac-address 0006.0013.0001
mtu 8950
vrf forwarding net62
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 222
redundancy group 1 decrement 20
!
interface BD-VIF223
description net63
mac-address 0006.0014.0001
mtu 8950
vrf forwarding net63
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 223
redundancy group 1 decrement 20
!
interface BD-VIF224
description net64
mac-address 0006.0015.0001
mtu 8950
vrf forwarding net64
ip address <removed>
ip nat stick
load-interval 30

```

```
    redundancy rii 224
    redundancy group 1 decrement 20
!
interface BD-VIF225
  description net65
  mac-address 0006.0016.0001
  mtu 8950
  vrf forwarding net65
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 225
  redundancy group 1 decrement 20
!
interface BD-VIF226
  description net66
  mac-address 0006.0017.0001
  mtu 8950
  vrf forwarding net66
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 226
  redundancy group 1 decrement 20
!
interface BD-VIF227
  description net67
  mac-address 0006.0018.0001
  mtu 8950
  vrf forwarding net67
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 227
  redundancy group 1 decrement 20
!
interface BD-VIF228
  description net68
  mac-address 0006.0019.0001
  mtu 8950
  vrf forwarding net68
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 228
  redundancy group 1 decrement 20
!
interface BD-VIF229
  description net69
  mac-address 0006.0020.0001
  mtu 8950
  vrf forwarding net69
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 229
  redundancy group 1 decrement 20
!
interface BD-VIF230
  description net70
  mac-address 0006.0021.0001
  mtu 8950
  vrf forwarding net70
  ip address <removed>
```

```

    ip nat stick
    load-interval 30
    redundancy rii 230
    redundancy group 1 decrement 20
  !
interface BD-VIF231
  description net71
  mac-address 0006.0022.0001
  mtu 8950
  vrf forwarding net71
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 231
  redundancy group 1 decrement 20
  !
interface BD-VIF232
  description net72
  mac-address 0006.0023.0001
  mtu 8950
  vrf forwarding net72
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 232
  redundancy group 1 decrement 20
  !
interface BD-VIF233
  description net73
  mac-address 0006.0024.0001
  mtu 8950
  vrf forwarding net73
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 233
  redundancy group 1 decrement 20
  !
interface BD-VIF234
  description net74
  mac-address 0006.0025.0001
  mtu 8950
  vrf forwarding net74
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 234
  redundancy group 1 decrement 20
  !
interface BD-VIF235
  description net75
  mac-address 0006.0026.0001
  mtu 8950
  vrf forwarding net75
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 235
  redundancy group 1 decrement 20
  !
interface BD-VIF236
  description net76
  mac-address 0006.0027.0001
  mtu 8950

```



```
vrf forwarding net76
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 236
redundancy group 1 decrement 20
!
interface BD-VIF237
description net77
mac-address 0006.0028.0001
mtu 8950
vrf forwarding net77
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 237
redundancy group 1 decrement 20
!
interface BD-VIF238
description net78
mac-address 0006.0029.0001
mtu 8950
vrf forwarding net78
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 238
redundancy group 1 decrement 20
!
interface BD-VIF239
description net79
mac-address 0006.0030.0001
mtu 8950
vrf forwarding net79
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 239
redundancy group 1 decrement 20
!
interface BD-VIF240
description net80
mac-address 0006.0031.0001
mtu 8950
vrf forwarding net80
ip address <removed>
ip nat stick
redundancy rii 240
redundancy group 1 decrement 20
!
interface BD-VIF241
description net81
mac-address 0006.0032.0001
mtu 8950
vrf forwarding net81
ip address <removed>
ip nat stick
redundancy rii 241
redundancy group 1 decrement 20
!
interface BD-VIF242
description net82
mac-address 0006.0033.0001
mtu 8950
```

```
vrf forwarding net82
ip address <removed>
ip nat stick
redundancy rii 242
redundancy group 1 decrement 20
!
interface BD-VIF243
description net83
mac-address 0006.0034.0001
mtu 8950
vrf forwarding net83
ip address <removed>
ip nat stick
redundancy rii 243
redundancy group 1 decrement 20
!
interface BD-VIF244
description net84
mac-address 0006.0035.0001
mtu 8950
vrf forwarding net84
ip address <removed>
ip nat stick
redundancy rii 244
redundancy group 1 decrement 20
!
interface BD-VIF245
description net85
mac-address 0006.0036.0001
mtu 8950
vrf forwarding net85
ip address <removed>
ip nat stick
redundancy rii 245
redundancy group 1 decrement 20
!
interface BD-VIF246
description net86
mac-address 0006.0037.0001
mtu 8950
vrf forwarding net86
ip address <removed>
ip nat stick
redundancy rii 246
redundancy group 1 decrement 20
!
interface BD-VIF247
description net87
mac-address 0006.0038.0001
mtu 8950
vrf forwarding net87
ip address <removed>
ip nat stick
redundancy rii 247
redundancy group 1 decrement 20
!
interface BD-VIF248
description net88
mac-address 0006.0039.0001
mtu 8950
vrf forwarding net88
ip address <removed>
ip nat stick
redundancy rii 248
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF249
  description net89
  mac-address 0006.0040.0001
  mtu 8950
  vrf forwarding net89
  ip address <removed>
  ip nat stick
  redundancy rii 249
  redundancy group 1 decrement 20
  !
interface BD-VIF250
  description net90
  mac-address 0006.0041.0001
  mtu 8950
  vrf forwarding net90
  ip address <removed>
  ip nat stick
  redundancy rii 250
  redundancy group 1 decrement 20
  !
interface BD-VIF251
  description net91
  mac-address 0006.0042.0001
  mtu 8950
  vrf forwarding net91
  ip address <removed>
  ip nat stick
  redundancy rii 251
  redundancy group 1 decrement 20
  !
interface BD-VIF252
  description net92
  mac-address 0006.0043.0001
  mtu 8950
  vrf forwarding net92
  ip address <removed>
  ip nat stick
  redundancy rii 252
  redundancy group 1 decrement 20
  !
interface BD-VIF253
  description net93
  mac-address 0006.0044.0001
  mtu 8950
  vrf forwarding net93
  ip address <removed>
  ip nat stick
  redundancy rii 253
  redundancy group 1 decrement 20
  !
interface BD-VIF254
  description net94
  mac-address 0006.0045.0001
  mtu 8950
  vrf forwarding net94
  ip address <removed>
  ip nat stick
  redundancy rii 254
  redundancy group 1 decrement 20
  !
interface BD-VIF255
  description net95
```

```

mac-address 0006.0046.0001
mtu 8950
vrf forwarding net95
ip address <removed>
ip nat stick
redundancy rii 255
redundancy group 1 decrement 20
!
interface BD-VIF256
description net96
mac-address 0006.0047.0001
mtu 8950
vrf forwarding net96
ip address <removed>
ip nat stick
redundancy rii 256
redundancy group 1 decrement 20
!
interface BD-VIF257
description net97
mac-address 0006.0048.0001
mtu 8950
vrf forwarding net97
ip address <removed>
ip nat stick
redundancy rii 257
redundancy group 1 decrement 20
!
interface BD-VIF258
description net98
mac-address 0006.0049.0001
mtu 8950
vrf forwarding net98
ip address <removed>
ip nat stick
redundancy rii 258
redundancy group 1 decrement 20
!
interface BD-VIF259
description net99
mac-address 0006.0050.0001
mtu 8950
vrf forwarding net99
ip address <removed>
ip nat stick
redundancy rii 259
redundancy group 1 decrement 20
!
interface BD-VIF260
description net100
mac-address 0006.0051.0001
mtu 8950
vrf forwarding net100
ip address <removed>
ip nat stick
redundancy rii 260
redundancy group 1 decrement 20
!
interface BD-VIF261
description net101
mac-address 0006.0052.0001
mtu 8950
vrf forwarding net101
ip address <removed>

```

```
ip nat stick
redundancy rii 261
redundancy group 1 decrement 20
!
interface BD-VIF262
description net102
mac-address 0006.0053.0001
mtu 8950
vrf forwarding net102
ip address <removed>
ip nat stick
redundancy rii 262
redundancy group 1 decrement 20
!
interface BD-VIF263
description net103
mac-address 0006.0054.0001
mtu 8950
vrf forwarding net103
ip address <removed>
ip nat stick
redundancy rii 263
redundancy group 1 decrement 20
!
interface BD-VIF264
description net104
mac-address 0006.0055.0001
mtu 8950
vrf forwarding net104
ip address <removed>
ip nat stick
redundancy rii 264
redundancy group 1 decrement 20
!
interface BD-VIF265
description net105
mac-address 0006.0056.0001
mtu 8950
vrf forwarding net105
ip address <removed>
ip nat stick
redundancy rii 265
redundancy group 1 decrement 20
!
interface BD-VIF266
description net106
mac-address 0006.0057.0001
mtu 8950
vrf forwarding net106
ip address <removed>
ip nat stick
redundancy rii 266
redundancy group 1 decrement 20
!
interface BD-VIF267
description net107
mac-address 0006.0058.0001
mtu 8950
vrf forwarding net107
ip address <removed>
ip nat stick
redundancy rii 267
redundancy group 1 decrement 20
!
```

```

interface BD-VIF268
  description net108
  mac-address 0006.0059.0001
  mtu 8950
  vrf forwarding net108
  ip address <removed>
  ip nat stick
  redundancy rii 268
  redundancy group 1 decrement 20
!
interface BD-VIF269
  description net109
  mac-address 0006.0060.0001
  mtu 8950
  vrf forwarding net109
  ip address <removed>
  ip nat stick
  redundancy rii 269
  redundancy group 1 decrement 20
!
interface BD-VIF270
  description net110
  mac-address 0006.0061.0001
  mtu 8950
  vrf forwarding net110
  ip address <removed>
  ip nat stick
  redundancy rii 270
  redundancy group 1 decrement 20
!
interface BD-VIF271
  description net111
  mac-address 0006.0062.0001
  mtu 8950
  vrf forwarding net111
  ip address <removed>
  ip nat stick
  redundancy rii 271
  redundancy group 1 decrement 20
!
interface BD-VIF272
  description net112
  mac-address 0006.0063.0001
  mtu 8950
  vrf forwarding net112
  ip address <removed>
  ip nat stick
  redundancy rii 272
  redundancy group 1 decrement 20
!
interface BD-VIF273
  description net113
  mac-address 0006.0064.0001
  mtu 8950
  vrf forwarding net113
  ip address <removed>
  ip nat stick
  redundancy rii 273
  redundancy group 1 decrement 20
!
interface BD-VIF274
  description net114
  mac-address 0006.0065.0001
  mtu 8950

```

```
vrf forwarding net114
ip address <removed>
ip nat stick
redundancy rii 274
redundancy group 1 decrement 20
!
interface BD-VIF275
description net115
mac-address 0006.0066.0001
mtu 8950
vrf forwarding net115
ip address <removed>
ip nat stick
redundancy rii 275
redundancy group 1 decrement 20
!
interface BD-VIF276
description net116
mac-address 0006.0067.0001
mtu 8950
vrf forwarding net116
ip address <removed>
ip nat stick
redundancy rii 276
redundancy group 1 decrement 20
!
interface BD-VIF277
description net117
mac-address 0006.0068.0001
mtu 8950
vrf forwarding net117
ip address <removed>
ip nat stick
redundancy rii 277
redundancy group 1 decrement 20
!
interface BD-VIF278
description net118
mac-address 0006.0069.0001
mtu 8950
vrf forwarding net118
ip address <removed>
ip nat stick
redundancy rii 278
redundancy group 1 decrement 20
!
interface BD-VIF279
description net119
mac-address 0006.0070.0001
mtu 8950
vrf forwarding net119
ip address <removed>
ip nat stick
redundancy rii 279
redundancy group 1 decrement 20
!
interface BD-VIF280
description net120
mac-address 0006.0071.0001
mtu 8950
vrf forwarding net120
ip address <removed>
ip nat stick
redundancy rii 280
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF281
    description net121
    mac-address 0006.0072.0001
    mtu 8950
    vrf forwarding net121
    ip address <removed>
    ip nat stick
    redundancy rii 281
    redundancy group 1 decrement 20
  !
  interface BD-VIF282
    description net122
    mac-address 0006.0073.0001
    mtu 8950
    vrf forwarding net122
    ip address <removed>
    ip nat stick
    redundancy rii 282
    redundancy group 1 decrement 20
  !
  interface BD-VIF283
    description net123
    mac-address 0006.0074.0001
    mtu 8950
    vrf forwarding net123
    ip address <removed>
    ip nat stick
    redundancy rii 283
    redundancy group 1 decrement 20
  !
  interface BD-VIF284
    description net124
    mac-address 0006.0075.0001
    mtu 8950
    vrf forwarding net124
    ip address <removed>
    ip nat stick
    redundancy rii 284
    redundancy group 1 decrement 20
  !
  interface BD-VIF285
    description net125
    mac-address 0006.0076.0001
    mtu 8950
    vrf forwarding net125
    ip address <removed>
    ip nat stick
    redundancy rii 285
    redundancy group 1 decrement 20
  !
  interface BD-VIF286
    description net126
    mac-address 0006.0077.0001
    mtu 8950
    vrf forwarding net126
    ip address <removed>
    ip nat stick
    redundancy rii 286
    redundancy group 1 decrement 20
  !
  interface BD-VIF287
    description net127

```



```
mac-address 0006.0078.0001
mtu 8950
vrf forwarding net127
ip address <removed>
ip nat stick
redundancy rii 287
redundancy group 1 decrement 20
!
interface BD-VIF288
description net128
mac-address 0006.0079.0001
mtu 8950
vrf forwarding net128
ip address <removed>
ip nat stick
redundancy rii 288
redundancy group 1 decrement 20
!
interface BD-VIF289
description net129
mac-address 0006.0080.0001
mtu 8950
vrf forwarding net129
ip address <removed>
ip nat stick
redundancy rii 289
redundancy group 1 decrement 20
!
interface BD-VIF290
description net130
mac-address 0006.0081.0001
mtu 8950
vrf forwarding net130
ip address <removed>
ip nat stick
redundancy rii 290
redundancy group 1 decrement 20
!
interface BD-VIF291
description net131
mac-address 0006.0082.0001
mtu 8950
vrf forwarding net131
ip address <removed>
ip nat stick
redundancy rii 291
redundancy group 1 decrement 20
!
interface BD-VIF292
description net132
mac-address 0006.0083.0001
mtu 8950
vrf forwarding net132
ip address <removed>
ip nat stick
redundancy rii 292
redundancy group 1 decrement 20
!
interface BD-VIF293
description net133
mac-address 0006.0084.0001
mtu 8950
vrf forwarding net133
ip address <removed>
```

```

    ip nat stick
    redundancy rii 293
    redundancy group 1 decrement 20
    !
interface BD-VIF294
    description net134
    mac-address 0006.0085.0001
    mtu 8950
    vrf forwarding net134
    ip address <removed>
    ip nat stick
    redundancy rii 294
    redundancy group 1 decrement 20
    !
interface BD-VIF295
    description net135
    mac-address 0006.0086.0001
    mtu 8950
    vrf forwarding net135
    ip address <removed>
    ip nat stick
    redundancy rii 295
    redundancy group 1 decrement 20
    !
interface BD-VIF296
    description net136
    mac-address 0006.0087.0001
    mtu 8950
    vrf forwarding net136
    ip address <removed>
    ip nat stick
    redundancy rii 296
    redundancy group 1 decrement 20
    !
interface BD-VIF297
    description net137
    mac-address 0006.0088.0001
    mtu 8950
    vrf forwarding net137
    ip address <removed>
    ip nat stick
    redundancy rii 297
    redundancy group 1 decrement 20
    !
interface BD-VIF298
    description net138
    mac-address 0006.0089.0001
    mtu 8950
    vrf forwarding net138
    ip address <removed>
    ip nat stick
    redundancy rii 298
    redundancy group 1 decrement 20
    !
interface BD-VIF299
    description net139
    mac-address 0006.0090.0001
    mtu 8950
    vrf forwarding net139
    ip address <removed>
    ip nat stick
    redundancy rii 299
    redundancy group 1 decrement 20
    !

```

```
interface BD-VIF300
  description net140
  mac-address 0006.0091.0001
  mtu 8950
  vrf forwarding net140
  ip address <removed>
  ip nat stick
  redundancy rii 300
  redundancy group 1 decrement 20
!
interface BD-VIF301
  description net141
  mac-address 0006.0092.0001
  mtu 8950
  vrf forwarding net141
  ip address <removed>
  ip nat stick
  redundancy rii 301
  redundancy group 1 decrement 20
!
interface BD-VIF302
  description net142
  mac-address 0006.0093.0001
  mtu 8950
  vrf forwarding net142
  ip address <removed>
  ip nat stick
  redundancy rii 302
  redundancy group 1 decrement 20
!
interface BD-VIF303
  description net143
  mac-address 0006.0094.0001
  mtu 8950
  vrf forwarding net143
  ip address <removed>
  ip nat stick
  redundancy rii 303
  redundancy group 1 decrement 20
!
interface BD-VIF304
  description net144
  mac-address 0006.0095.0001
  mtu 8950
  vrf forwarding net144
  ip address <removed>
  ip nat stick
  redundancy rii 304
  redundancy group 1 decrement 20
!
interface BD-VIF305
  description net145
  mac-address 0006.0096.0001
  mtu 8950
  vrf forwarding net145
  ip address <removed>
  ip nat stick
  redundancy rii 305
  redundancy group 1 decrement 20
!
interface BD-VIF306
  description net146
  mac-address 0006.0097.0001
  mtu 8950
```

```

vrf forwarding net146
ip address <removed>
ip nat stick
redundancy rii 306
redundancy group 1 decrement 20
!
interface BD-VIF307
description net147
mac-address 0006.0098.0001
mtu 8950
vrf forwarding net147
ip address <removed>
ip nat stick
redundancy rii 307
redundancy group 1 decrement 20
!
interface BD-VIF308
description net148
mac-address 0006.0099.0001
mtu 8950
vrf forwarding net148
ip address <removed>
ip nat stick
redundancy rii 308
redundancy group 1 decrement 20
!
interface BD-VIF309
description net149
mac-address 0006.0100.0001
mtu 8950
vrf forwarding net149
ip address <removed>
ip nat stick
redundancy rii 309
redundancy group 1 decrement 20
!
interface BD-VIF310
description net150
mac-address 0006.0101.0001
mtu 8950
vrf forwarding net150
ip address <removed>
ip nat stick
redundancy rii 310
redundancy group 1 decrement 20
!
interface BD-VIF311
description net151
mac-address 0006.0102.0001
mtu 8950
vrf forwarding net151
ip address <removed>
ip nat stick
redundancy rii 311
redundancy group 1 decrement 20
!
interface BD-VIF312
description net152
mac-address 0006.0103.0001
mtu 8950
vrf forwarding net152
ip address <removed>
ip nat stick
redundancy rii 312

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF313
  description net153
  mac-address 0006.0104.0001
  mtu 8950
  vrf forwarding net153
  ip address <removed>
  ip nat stick
  redundancy rii 313
  redundancy group 1 decrement 20
  !
interface BD-VIF314
  description net154
  mac-address 0006.0105.0001
  mtu 8950
  vrf forwarding net154
  ip address <removed>
  ip nat stick
  redundancy rii 314
  redundancy group 1 decrement 20
  !
interface BD-VIF315
  description net155
  mac-address 0006.0106.0001
  mtu 8950
  vrf forwarding net155
  ip address <removed>
  ip nat stick
  redundancy rii 315
  redundancy group 1 decrement 20
  !
interface BD-VIF316
  description net156
  mac-address 0006.0107.0001
  mtu 8950
  vrf forwarding net156
  ip address <removed>
  ip nat stick
  redundancy rii 316
  redundancy group 1 decrement 20
  !
interface BD-VIF317
  description net157
  mac-address 0006.0108.0001
  mtu 8950
  vrf forwarding net157
  ip address <removed>
  ip nat stick
  redundancy rii 317
  redundancy group 1 decrement 20
  !
interface BD-VIF318
  description net158
  mac-address 0006.0109.0001
  mtu 8950
  vrf forwarding net158
  ip address <removed>
  ip nat stick
  redundancy rii 318
  redundancy group 1 decrement 20
  !
interface BD-VIF319
  description net159
```

```

mac-address 0006.0110.0001
mtu 8950
vrf forwarding net159
ip address <removed>
ip nat stick
redundancy rii 319
redundancy group 1 decrement 20
!
interface BD-VIF320
description net160
mac-address 0006.0111.0001
mtu 8950
vrf forwarding net160
ip address <removed>
ip nat stick
redundancy rii 320
redundancy group 1 decrement 20
!
interface BD-VIF321
description net161
mac-address 0006.0112.0001
mtu 8950
vrf forwarding net161
ip address <removed>
ip nat stick
redundancy rii 321
redundancy group 1 decrement 20
!
interface BD-VIF322
description net162
mac-address 0006.0113.0001
mtu 8950
vrf forwarding net162
ip address <removed>
ip nat stick
redundancy rii 322
redundancy group 1 decrement 20
!
interface BD-VIF323
description net163
mac-address 0006.0114.0001
mtu 8950
vrf forwarding net163
ip address <removed>
ip nat stick
redundancy rii 323
redundancy group 1 decrement 20
!
interface BD-VIF324
description net164
mac-address 0006.0115.0001
mtu 8950
vrf forwarding net164
ip address <removed>
ip nat stick
redundancy rii 324
redundancy group 1 decrement 20
!
interface BD-VIF325
description net165
mac-address 0006.0116.0001
mtu 8950
vrf forwarding net165
ip address <removed>

```

```
ip nat stick
redundancy rii 325
redundancy group 1 decrement 20
!
interface BD-VIF326
description net166
mac-address 0006.0117.0001
mtu 8950
vrf forwarding net166
ip address <removed>
ip nat stick
redundancy rii 326
redundancy group 1 decrement 20
!
interface BD-VIF327
description net167
mac-address 0006.0118.0001
mtu 8950
vrf forwarding net167
ip address <removed>
ip nat stick
redundancy rii 327
redundancy group 1 decrement 20
!
interface BD-VIF328
description net168
mac-address 0006.0119.0001
mtu 8950
vrf forwarding net168
ip address <removed>
ip nat stick
redundancy rii 328
redundancy group 1 decrement 20
!
interface BD-VIF329
description net169
mac-address 0006.0120.0001
mtu 8950
vrf forwarding net169
ip address <removed>
ip nat stick
redundancy rii 329
redundancy group 1 decrement 20
!
interface BD-VIF330
description net170
mac-address 0006.0121.0001
mtu 8950
vrf forwarding net170
ip address <removed>
ip nat stick
redundancy rii 330
redundancy group 1 decrement 20
!
interface BD-VIF331
description net171
mac-address 0006.0122.0001
mtu 8950
vrf forwarding net171
ip address <removed>
ip nat stick
redundancy rii 331
redundancy group 1 decrement 20
!
```

```

interface BD-VIF332
  description net172
  mac-address 0006.0123.0001
  mtu 8950
  vrf forwarding net172
  ip address <removed>
  ip nat stick
  redundancy rii 332
  redundancy group 1 decrement 20
!
interface BD-VIF333
  description net173
  mac-address 0006.0124.0001
  mtu 8950
  vrf forwarding net173
  ip address <removed>
  ip nat stick
  redundancy rii 333
  redundancy group 1 decrement 20
!
interface BD-VIF334
  description net174
  mac-address 0006.0125.0001
  mtu 8950
  vrf forwarding net174
  ip address <removed>
  ip nat stick
  redundancy rii 334
  redundancy group 1 decrement 20
!
interface BD-VIF335
  description net175
  mac-address 0006.0126.0001
  mtu 8950
  vrf forwarding net175
  ip address <removed>
  ip nat stick
  redundancy rii 335
  redundancy group 1 decrement 20
!
interface BD-VIF336
  description net176
  mac-address 0006.0127.0001
  mtu 8950
  vrf forwarding net176
  ip address <removed>
  ip nat stick
  redundancy rii 336
  redundancy group 1 decrement 20
!
interface BD-VIF337
  description net177
  mac-address 0006.0128.0001
  mtu 8950
  vrf forwarding net177
  ip address <removed>
  ip nat stick
  redundancy rii 337
  redundancy group 1 decrement 20
!
interface BD-VIF338
  description net178
  mac-address 0006.0129.0001
  mtu 8950

```



```
vrf forwarding net178
ip address <removed>
ip nat stick
redundancy rii 338
redundancy group 1 decrement 20
!
interface BD-VIF339
description net179
mac-address 0006.0130.0001
mtu 8950
vrf forwarding net179
ip address <removed>
ip nat stick
redundancy rii 339
redundancy group 1 decrement 20
!
interface BD-VIF340
description net180
mac-address 0006.0131.0001
mtu 8950
vrf forwarding net180
ip address <removed>
ip nat stick
redundancy rii 340
redundancy group 1 decrement 20
!
interface BD-VIF341
description net181
mac-address 0006.0132.0001
mtu 8950
vrf forwarding net181
ip address <removed>
ip nat stick
redundancy rii 341
redundancy group 1 decrement 20
!
interface BD-VIF342
description net182
mac-address 0006.0133.0001
mtu 8950
vrf forwarding net182
ip address <removed>
ip nat stick
redundancy rii 342
redundancy group 1 decrement 20
!
interface BD-VIF343
description net183
mac-address 0006.0134.0001
mtu 8950
vrf forwarding net183
ip address <removed>
ip nat stick
redundancy rii 343
redundancy group 1 decrement 20
!
interface BD-VIF344
description net184
mac-address 0006.0135.0001
mtu 8950
vrf forwarding net184
ip address <removed>
ip nat stick
redundancy rii 344
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF345
    description net185
    mac-address 0006.0136.0001
    mtu 8950
    vrf forwarding net185
    ip address <removed>
    ip nat stick
    redundancy rii 345
    redundancy group 1 decrement 20
  !
  interface BD-VIF346
    description net186
    mac-address 0006.0137.0001
    mtu 8950
    vrf forwarding net186
    ip address <removed>
    ip nat stick
    redundancy rii 346
    redundancy group 1 decrement 20
  !
  interface BD-VIF347
    description net187
    mac-address 0006.0138.0001
    mtu 8950
    vrf forwarding net187
    ip address <removed>
    ip nat stick
    redundancy rii 347
    redundancy group 1 decrement 20
  !
  interface BD-VIF348
    description net188
    mac-address 0006.0139.0001
    mtu 8950
    vrf forwarding net188
    ip address <removed>
    ip nat stick
    redundancy rii 348
    redundancy group 1 decrement 20
  !
  interface BD-VIF349
    description net189
    mac-address 0006.0140.0001
    mtu 8950
    vrf forwarding net189
    ip address <removed>
    ip nat stick
    redundancy rii 349
    redundancy group 1 decrement 20
  !
  interface BD-VIF350
    description net190
    mac-address 0006.0141.0001
    mtu 8950
    vrf forwarding net190
    ip address <removed>
    ip nat stick
    redundancy rii 350
    redundancy group 1 decrement 20
  !
  interface BD-VIF351
    description net191

```

```
mac-address 0006.0142.0001
mtu 8950
vrf forwarding net191
ip address <removed>
ip nat stick
redundancy rii 351
redundancy group 1 decrement 20
!
interface BD-VIF352
description net192
mac-address 0006.0143.0001
mtu 8950
vrf forwarding net192
ip address <removed>
ip nat stick
redundancy rii 352
redundancy group 1 decrement 20
!
interface BD-VIF353
description net193
mac-address 0006.0144.0001
mtu 8950
vrf forwarding net193
ip address <removed>
ip nat stick
redundancy rii 353
redundancy group 1 decrement 20
!
interface BD-VIF354
description net194
mac-address 0006.0145.0001
mtu 8950
vrf forwarding net194
ip address <removed>
ip nat stick
redundancy rii 354
redundancy group 1 decrement 20
!
interface BD-VIF355
description net195
mac-address 0006.0146.0001
mtu 8950
vrf forwarding net195
ip address <removed>
ip nat stick
redundancy rii 355
redundancy group 1 decrement 20
!
interface BD-VIF356
description net196
mac-address 0006.0147.0001
mtu 8950
vrf forwarding net196
ip address <removed>
ip nat stick
redundancy rii 356
redundancy group 1 decrement 20
!
interface BD-VIF357
description net197
mac-address 0006.0148.0001
mtu 8950
vrf forwarding net197
ip address <removed>
```

```

ip nat stick
redundancy rii 357
redundancy group 1 decrement 20
!
interface BD-VIF358
description net198
mac-address 0006.0149.0001
mtu 8950
vrf forwarding net198
ip address <removed>
ip nat stick
redundancy rii 358
redundancy group 1 decrement 20
!
interface BD-VIF359
description net199
mac-address 0006.0150.0001
mtu 8950
vrf forwarding net199
ip address <removed>
ip nat stick
redundancy rii 359
redundancy group 1 decrement 20
!
interface BD-VIF500
no ip address
!
interface BD-VIF550
description net500
mac-address 0006.0951.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 550
redundancy group 1 decrement 20
!
interface BD-VIF551
description net500
mac-address 0006.0952.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 551
redundancy group 1 decrement 20
!
interface BD-VIF552
description net500
mac-address 0006.0953.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 552
redundancy group 1 decrement 20
!
interface BD-VIF553
description net500
mac-address 0006.0954.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick

```

```
    redundancy rii 553
    redundancy group 1 decrement 20
!
interface BD-VIF554
  description net500
  mac-address 0006.0955.0001
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat stick
  redundancy rii 554
  redundancy group 1 decrement 20
!
interface BD-VIF555
  description net500
  mac-address 0006.0956.0001
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat stick
  redundancy rii 555
  redundancy group 1 decrement 20
!
interface BD-VIF556
  description net500
  mac-address 0006.0957.0001
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat stick
  redundancy rii 556
  redundancy group 1 decrement 20
!
interface BD-VIF557
  description net500
  mac-address 0006.0958.0001
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat stick
  redundancy rii 557
  redundancy group 1 decrement 20
!
interface BD-VIF558
  description net500
  mac-address 0006.0959.0001
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat stick
  redundancy rii 558
  redundancy group 1 decrement 20
!
interface BD-VIF559
  description net501
  mac-address 0006.0960.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 559
  redundancy group 1 decrement 20
!
interface BD-VIF560
```

```

description net501
mac-address 0006.0961.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 560
redundancy group 1 decrement 20
!
interface BD-VIF561
description net501
mac-address 0006.0962.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 561
redundancy group 1 decrement 20
!
interface BD-VIF562
description net501
mac-address 0006.0963.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 562
redundancy group 1 decrement 20
!
interface BD-VIF563
description net501
mac-address 0006.0964.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 563
redundancy group 1 decrement 20
!
interface BD-VIF564
description net501
mac-address 0006.0965.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 564
redundancy group 1 decrement 20
!
interface BD-VIF565
description net501
mac-address 0006.0966.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 565
redundancy group 1 decrement 20
!
interface BD-VIF566
description net501
mac-address 0006.0967.0001
mtu 8950
vrf forwarding net501

```

```
ip address <removed>
ip nat stick
redundancy rii 566
redundancy group 1 decrement 20
!
interface BD-VIF567
description net501
mac-address 0006.0968.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 567
redundancy group 1 decrement 20
!
interface BD-VIF568
description net502
mac-address 0006.0969.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 568
redundancy group 1 decrement 20
!
interface BD-VIF569
description net502
mac-address 0006.0970.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 569
redundancy group 1 decrement 20
!
interface BD-VIF570
description net502
mac-address 0006.0971.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 570
redundancy group 1 decrement 20
!
interface BD-VIF571
description net502
mac-address 0006.0972.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 571
redundancy group 1 decrement 20
!
interface BD-VIF572
description net502
mac-address 0006.0973.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 572
redundancy group 1 decrement 20
```

```

!
interface BD-VIF573
description net502
mac-address 0006.0974.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 573
redundancy group 1 decrement 20
!
interface BD-VIF574
description net502
mac-address 0006.0975.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 574
redundancy group 1 decrement 20
!
interface BD-VIF575
description net502
mac-address 0006.0976.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 575
redundancy group 1 decrement 20
!
interface BD-VIF576
description net502
mac-address 0006.0977.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 576
redundancy group 1 decrement 20
!
interface BD-VIF577
description net503
mac-address 0006.0978.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 577
redundancy group 1 decrement 20
!
interface BD-VIF578
description net503
mac-address 0006.0979.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 578
redundancy group 1 decrement 20
!
interface BD-VIF579
description net503
mac-address 0006.0980.0001

```



```
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 579
redundancy group 1 decrement 20
!
interface BD-VIF580
description net503
mac-address 0006.0981.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 580
redundancy group 1 decrement 20
!
interface BD-VIF581
description net503
mac-address 0006.0982.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 581
redundancy group 1 decrement 20
!
interface BD-VIF582
description net503
mac-address 0006.0983.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 582
redundancy group 1 decrement 20
!
interface BD-VIF583
description net503
mac-address 0006.0984.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 583
redundancy group 1 decrement 20
!
interface BD-VIF584
description net503
mac-address 0006.0985.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 584
redundancy group 1 decrement 20
!
interface BD-VIF585
description net503
mac-address 0006.0986.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
```

```

    redundancy rii 585
    redundancy group 1 decrement 20
    !
interface BD-VIF586
    description net504
    mac-address 0006.0987.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 586
    redundancy group 1 decrement 20
    !
interface BD-VIF587
    description net504
    mac-address 0006.0988.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 587
    redundancy group 1 decrement 20
    !
interface BD-VIF588
    description net504
    mac-address 0006.0989.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 588
    redundancy group 1 decrement 20
    !
interface BD-VIF589
    description net504
    mac-address 0006.0990.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 589
    redundancy group 1 decrement 20
    !
interface BD-VIF590
    description net504
    mac-address 0006.0991.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 590
    redundancy group 1 decrement 20
    !
interface BD-VIF591
    description net504
    mac-address 0006.0992.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 591
    redundancy group 1 decrement 20
    !
interface BD-VIF592

```

```
description net504
mac-address 0006.0993.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 592
redundancy group 1 decrement 20
!
interface BD-VIF593
description net504
mac-address 0006.0994.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 593
redundancy group 1 decrement 20
!
interface BD-VIF594
description net504
mac-address 0006.0995.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 594
redundancy group 1 decrement 20
!
interface BD-VIF595
description net505
mac-address 0006.0996.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 595
redundancy group 1 decrement 20
!
interface BD-VIF596
description net505
mac-address 0006.0997.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 596
redundancy group 1 decrement 20
!
interface BD-VIF597
description net505
mac-address 0006.0998.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 597
redundancy group 1 decrement 20
!
interface BD-VIF598
description net505
mac-address 0006.0999.0001
mtu 8950
vrf forwarding net505
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 598
    redundancy group 1 decrement 20
    !
interface BD-VIF599
    description net505
    mac-address 0006.1000.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 599
    redundancy group 1 decrement 20
    !
interface BD-VIF600
    description net505
    mac-address 0006.1001.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 600
    redundancy group 1 decrement 20
    !
interface BD-VIF601
    description net505
    mac-address 0006.1002.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 601
    redundancy group 1 decrement 20
    !
interface BD-VIF602
    description net505
    mac-address 0006.1003.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 602
    redundancy group 1 decrement 20
    !
interface BD-VIF603
    description net505
    mac-address 0006.1004.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 603
    redundancy group 1 decrement 20
    !
interface BD-VIF604
    description net506
    mac-address 0006.1005.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 604
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF605  
  description net506  
  mac-address 0006.1006.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 605  
  redundancy group 1 decrement 20  
!  
interface BD-VIF606  
  description net506  
  mac-address 0006.1007.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 606  
  redundancy group 1 decrement 20  
!  
interface BD-VIF607  
  description net506  
  mac-address 0006.1008.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 607  
  redundancy group 1 decrement 20  
!  
interface BD-VIF608  
  description net506  
  mac-address 0006.1009.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 608  
  redundancy group 1 decrement 20  
!  
interface BD-VIF609  
  description net506  
  mac-address 0006.1010.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 609  
  redundancy group 1 decrement 20  
!  
interface BD-VIF610  
  description net506  
  mac-address 0006.1011.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 610  
  redundancy group 1 decrement 20  
!  
interface BD-VIF611  
  description net506  
  mac-address 0006.1012.0001
```

```

mtu 8950
vrf forwarding net506
ip address <removed>
ip nat stick
redundancy rii 611
redundancy group 1 decrement 20
!
interface BD-VIF612
description net506
mac-address 0006.1013.0001
mtu 8950
vrf forwarding net506
ip address <removed>
ip nat stick
redundancy rii 612
redundancy group 1 decrement 20
!
interface BD-VIF613
description net507
mac-address 0006.1014.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 613
redundancy group 1 decrement 20
!
interface BD-VIF614
description net507
mac-address 0006.1015.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 614
redundancy group 1 decrement 20
!
interface BD-VIF615
description net507
mac-address 0006.1016.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 615
redundancy group 1 decrement 20
!
interface BD-VIF616
description net507
mac-address 0006.1017.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 616
redundancy group 1 decrement 20
!
interface BD-VIF617
description net507
mac-address 0006.1018.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick

```

```
    redundancy rii 617
    redundancy group 1 decrement 20
!
interface BD-VIF618
  description net507
  mac-address 0006.1019.0001
  mtu 8950
  vrf forwarding net507
  ip address <removed>
  ip nat stick
  redundancy rii 618
  redundancy group 1 decrement 20
!
interface BD-VIF619
  description net507
  mac-address 0006.1020.0001
  mtu 8950
  vrf forwarding net507
  ip address <removed>
  ip nat stick
  redundancy rii 619
  redundancy group 1 decrement 20
!
interface BD-VIF620
  description net507
  mac-address 0006.1021.0001
  mtu 8950
  vrf forwarding net507
  ip address <removed>
  ip nat stick
  redundancy rii 620
  redundancy group 1 decrement 20
!
interface BD-VIF621
  description net507
  mac-address 0006.1022.0001
  mtu 8950
  vrf forwarding net507
  ip address <removed>
  ip nat stick
  redundancy rii 621
  redundancy group 1 decrement 20
!
interface BD-VIF622
  description net508
  mac-address 0006.1023.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 622
  redundancy group 1 decrement 20
!
interface BD-VIF623
  description net508
  mac-address 0006.1024.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 623
  redundancy group 1 decrement 20
!
interface BD-VIF624
```

```

description net508
mac-address 0006.1025.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 624
redundancy group 1 decrement 20
!
interface BD-VIF625
description net508
mac-address 0006.1026.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 625
redundancy group 1 decrement 20
!
interface BD-VIF626
description net508
mac-address 0006.1027.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 626
redundancy group 1 decrement 20
!
interface BD-VIF627
description net508
mac-address 0006.1028.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 627
redundancy group 1 decrement 20
!
interface BD-VIF628
description net508
mac-address 0006.1029.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 628
redundancy group 1 decrement 20
!
interface BD-VIF629
description net508
mac-address 0006.1030.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 629
redundancy group 1 decrement 20
!
interface BD-VIF630
description net508
mac-address 0006.1031.0001
mtu 8950
vrf forwarding net508

```



```
ip address <removed>
ip nat stick
redundancy rii 630
redundancy group 1 decrement 20
!
interface BD-VIF631
description net509
mac-address 0006.1032.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 631
redundancy group 1 decrement 20
!
interface BD-VIF632
description net509
mac-address 0006.1033.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 632
redundancy group 1 decrement 20
!
interface BD-VIF633
description net509
mac-address 0006.1034.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 633
redundancy group 1 decrement 20
!
interface BD-VIF634
description net509
mac-address 0006.1035.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 634
redundancy group 1 decrement 20
!
interface BD-VIF635
description net509
mac-address 0006.1036.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 635
redundancy group 1 decrement 20
!
interface BD-VIF636
description net509
mac-address 0006.1037.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 636
redundancy group 1 decrement 20
```

```

!
interface BD-VIF637
description net509
mac-address 0006.1038.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 637
redundancy group 1 decrement 20
!
interface BD-VIF638
description net509
mac-address 0006.1039.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 638
redundancy group 1 decrement 20
!
interface BD-VIF639
description net509
mac-address 0006.1040.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 639
redundancy group 1 decrement 20
!
interface BD-VIF640
description net510
mac-address 0006.1041.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 640
redundancy group 1 decrement 20
!
interface BD-VIF641
description net510
mac-address 0006.1042.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 641
redundancy group 1 decrement 20
!
interface BD-VIF642
description net510
mac-address 0006.1043.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 642
redundancy group 1 decrement 20
!
interface BD-VIF643
description net510
mac-address 0006.1044.0001

```

```
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 643
redundancy group 1 decrement 20
!
interface BD-VIF644
description net510
mac-address 0006.1045.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 644
redundancy group 1 decrement 20
!
interface BD-VIF645
description net510
mac-address 0006.1046.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 645
redundancy group 1 decrement 20
!
interface BD-VIF646
description net510
mac-address 0006.1047.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 646
redundancy group 1 decrement 20
!
interface BD-VIF647
description net510
mac-address 0006.1048.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 647
redundancy group 1 decrement 20
!
interface BD-VIF648
description net510
mac-address 0006.1049.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 648
redundancy group 1 decrement 20
!
interface BD-VIF649
description net511
mac-address 0006.1050.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
```

```

    redundancy rii 649
    redundancy group 1 decrement 20
    !
interface BD-VIF650
    description net511
    mac-address 0006.1051.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 650
    redundancy group 1 decrement 20
    !
interface BD-VIF651
    description net511
    mac-address 0006.1052.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 651
    redundancy group 1 decrement 20
    !
interface BD-VIF652
    description net511
    mac-address 0006.1053.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 652
    redundancy group 1 decrement 20
    !
interface BD-VIF653
    description net511
    mac-address 0006.1054.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 653
    redundancy group 1 decrement 20
    !
interface BD-VIF654
    description net511
    mac-address 0006.1055.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 654
    redundancy group 1 decrement 20
    !
interface BD-VIF655
    description net511
    mac-address 0006.1056.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 655
    redundancy group 1 decrement 20
    !
interface BD-VIF656

```

```
description net511
mac-address 0006.1057.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 656
redundancy group 1 decrement 20
!
interface BD-VIF657
description net511
mac-address 0006.1058.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 657
redundancy group 1 decrement 20
!
interface BD-VIF658
description net512
mac-address 0006.1059.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 658
redundancy group 1 decrement 20
!
interface BD-VIF659
description net512
mac-address 0006.1060.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 659
redundancy group 1 decrement 20
!
interface BD-VIF660
description net512
mac-address 0006.1061.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 660
redundancy group 1 decrement 20
!
interface BD-VIF661
description net512
mac-address 0006.1062.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 661
redundancy group 1 decrement 20
!
interface BD-VIF662
description net512
mac-address 0006.1063.0001
mtu 8950
vrf forwarding net512
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 662
    redundancy group 1 decrement 20
    !
interface BD-VIF663
    description net512
    mac-address 0006.1064.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 663
    redundancy group 1 decrement 20
    !
interface BD-VIF664
    description net512
    mac-address 0006.1065.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 664
    redundancy group 1 decrement 20
    !
interface BD-VIF665
    description net512
    mac-address 0006.1066.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 665
    redundancy group 1 decrement 20
    !
interface BD-VIF666
    description net512
    mac-address 0006.1067.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 666
    redundancy group 1 decrement 20
    !
interface BD-VIF667
    description net513
    mac-address 0006.1068.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 667
    redundancy group 1 decrement 20
    !
interface BD-VIF668
    description net513
    mac-address 0006.1069.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 668
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF669  
  description net513  
  mac-address 0006.1070.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 669  
  redundancy group 1 decrement 20  
!  
interface BD-VIF670  
  description net513  
  mac-address 0006.1071.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 670  
  redundancy group 1 decrement 20  
!  
interface BD-VIF671  
  description net513  
  mac-address 0006.1072.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 671  
  redundancy group 1 decrement 20  
!  
interface BD-VIF672  
  description net513  
  mac-address 0006.1073.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 672  
  redundancy group 1 decrement 20  
!  
interface BD-VIF673  
  description net513  
  mac-address 0006.1074.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 673  
  redundancy group 1 decrement 20  
!  
interface BD-VIF674  
  description net513  
  mac-address 0006.1075.0001  
  mtu 8950  
  vrf forwarding net513  
  ip address <removed>  
  ip nat stick  
  redundancy rii 674  
  redundancy group 1 decrement 20  
!  
interface BD-VIF675  
  description net513  
  mac-address 0006.1076.0001
```

```

mtu 8950
vrf forwarding net513
ip address <removed>
ip nat stick
redundancy rii 675
redundancy group 1 decrement 20
!
interface BD-VIF676
description net514
mac-address 0006.1077.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 676
redundancy group 1 decrement 20
!
interface BD-VIF677
description net514
mac-address 0006.1078.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 677
redundancy group 1 decrement 20
!
interface BD-VIF678
description net514
mac-address 0006.1079.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 678
redundancy group 1 decrement 20
!
interface BD-VIF679
description net514
mac-address 0006.1080.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 679
redundancy group 1 decrement 20
!
interface BD-VIF680
description net514
mac-address 0006.1081.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 680
redundancy group 1 decrement 20
!
interface BD-VIF681
description net514
mac-address 0006.1082.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick

```



```
    redundancy rii 681
    redundancy group 1 decrement 20
!
interface BD-VIF682
  description net514
  mac-address 0006.1083.0001
  mtu 8950
  vrf forwarding net514
  ip address <removed>
  ip nat stick
  redundancy rii 682
  redundancy group 1 decrement 20
!
interface BD-VIF683
  description net514
  mac-address 0006.1084.0001
  mtu 8950
  vrf forwarding net514
  ip address <removed>
  ip nat stick
  redundancy rii 683
  redundancy group 1 decrement 20
!
interface BD-VIF684
  description net514
  mac-address 0006.1085.0001
  mtu 8950
  vrf forwarding net514
  ip address <removed>
  ip nat stick
  redundancy rii 684
  redundancy group 1 decrement 20
!
interface BD-VIF685
  description net515
  mac-address 0006.1086.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 685
  redundancy group 1 decrement 20
!
interface BD-VIF686
  description net515
  mac-address 0006.1087.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 686
  redundancy group 1 decrement 20
!
interface BD-VIF687
  description net515
  mac-address 0006.1088.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 687
  redundancy group 1 decrement 20
!
interface BD-VIF688
```

```

description net515
mac-address 0006.1089.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 688
redundancy group 1 decrement 20
!
interface BD-VIF689
description net515
mac-address 0006.1090.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 689
redundancy group 1 decrement 20
!
interface BD-VIF690
description net515
mac-address 0006.1091.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 690
redundancy group 1 decrement 20
!
interface BD-VIF691
description net515
mac-address 0006.1092.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 691
redundancy group 1 decrement 20
!
interface BD-VIF692
description net515
mac-address 0006.1093.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 692
redundancy group 1 decrement 20
!
interface BD-VIF693
description net515
mac-address 0006.1094.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 693
redundancy group 1 decrement 20
!
interface BD-VIF694
description net516
mac-address 0006.1095.0001
mtu 8950
vrf forwarding net516

```

```
ip address <removed>
ip nat stick
redundancy rii 694
redundancy group 1 decrement 20
!
interface BD-VIF695
description net516
mac-address 0006.1096.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 695
redundancy group 1 decrement 20
!
interface BD-VIF696
description net516
mac-address 0006.1097.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 696
redundancy group 1 decrement 20
!
interface BD-VIF697
description net516
mac-address 0006.1098.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 697
redundancy group 1 decrement 20
!
interface BD-VIF698
description net516
mac-address 0006.1099.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 698
redundancy group 1 decrement 20
!
interface BD-VIF699
description net516
mac-address 0006.1100.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 699
redundancy group 1 decrement 20
!
interface BD-VIF700
description net516
mac-address 0006.1101.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 700
redundancy group 1 decrement 20
```

```

!
interface BD-VIF701
  description net516
  mac-address 0006.1102.0001
  mtu 8950
  vrf forwarding net516
  ip address <removed>
  ip nat stick
  redundancy rii 701
  redundancy group 1 decrement 20
!
interface BD-VIF702
  description net516
  mac-address 0006.1103.0001
  mtu 8950
  vrf forwarding net516
  ip address <removed>
  ip nat stick
  redundancy rii 702
  redundancy group 1 decrement 20
!
interface BD-VIF703
  description net517
  mac-address 0006.1104.0001
  mtu 8950
  vrf forwarding net517
  ip address <removed>
  ip nat stick
  redundancy rii 703
  redundancy group 1 decrement 20
!
interface BD-VIF704
  description net517
  mac-address 0006.1105.0001
  mtu 8950
  vrf forwarding net517
  ip address <removed>
  ip nat stick
  redundancy rii 704
  redundancy group 1 decrement 20
!
interface BD-VIF705
  description net517
  mac-address 0006.1106.0001
  mtu 8950
  vrf forwarding net517
  ip address <removed>
  ip nat stick
  redundancy rii 705
  redundancy group 1 decrement 20
!
interface BD-VIF706
  description net517
  mac-address 0006.1107.0001
  mtu 8950
  vrf forwarding net517
  ip address <removed>
  ip nat stick
  redundancy rii 706
  redundancy group 1 decrement 20
!
interface BD-VIF707
  description net517
  mac-address 0006.1108.0001

```

```
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 707
redundancy group 1 decrement 20
!
interface BD-VIF708
description net517
mac-address 0006.1109.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 708
redundancy group 1 decrement 20
!
interface BD-VIF709
description net517
mac-address 0006.1110.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 709
redundancy group 1 decrement 20
!
interface BD-VIF710
description net517
mac-address 0006.1111.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 710
redundancy group 1 decrement 20
!
interface BD-VIF711
description net517
mac-address 0006.1112.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 711
redundancy group 1 decrement 20
!
interface BD-VIF712
description net518
mac-address 0006.1113.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 712
redundancy group 1 decrement 20
!
interface BD-VIF713
description net518
mac-address 0006.1114.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
```

```

    redundancy rii 713
    redundancy group 1 decrement 20
    !
interface BD-VIF714
    description net518
    mac-address 0006.1115.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 714
    redundancy group 1 decrement 20
    !
interface BD-VIF715
    description net518
    mac-address 0006.1116.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 715
    redundancy group 1 decrement 20
    !
interface BD-VIF716
    description net518
    mac-address 0006.1117.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 716
    redundancy group 1 decrement 20
    !
interface BD-VIF717
    description net518
    mac-address 0006.1118.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 717
    redundancy group 1 decrement 20
    !
interface BD-VIF718
    description net518
    mac-address 0006.1119.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 718
    redundancy group 1 decrement 20
    !
interface BD-VIF719
    description net518
    mac-address 0006.1120.0001
    mtu 8950
    vrf forwarding net518
    ip address <removed>
    ip nat stick
    redundancy rii 719
    redundancy group 1 decrement 20
    !
interface BD-VIF720

```

```
description net518
mac-address 0006.1121.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 720
redundancy group 1 decrement 20
!
interface BD-VIF721
description net519
mac-address 0006.1122.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 721
redundancy group 1 decrement 20
!
interface BD-VIF722
description net519
mac-address 0006.1123.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 722
redundancy group 1 decrement 20
!
interface BD-VIF723
description net519
mac-address 0006.1124.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 723
redundancy group 1 decrement 20
!
interface BD-VIF724
description net519
mac-address 0006.1125.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 724
redundancy group 1 decrement 20
!
interface BD-VIF725
description net519
mac-address 0006.1126.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 725
redundancy group 1 decrement 20
!
interface BD-VIF726
description net519
mac-address 0006.1127.0001
mtu 8950
vrf forwarding net519
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 726
    redundancy group 1 decrement 20
    !
interface BD-VIF727
    description net519
    mac-address 0006.1128.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 727
    redundancy group 1 decrement 20
    !
interface BD-VIF728
    description net519
    mac-address 0006.1129.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 728
    redundancy group 1 decrement 20
    !
interface BD-VIF729
    description net519
    mac-address 0006.1130.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 729
    redundancy group 1 decrement 20
    !
interface BD-VIF730
    description net520
    mac-address 0006.1131.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 730
    redundancy group 1 decrement 20
    !
interface BD-VIF731
    description net520
    mac-address 0006.1132.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 731
    redundancy group 1 decrement 20
    !
interface BD-VIF732
    description net520
    mac-address 0006.1133.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 732
    redundancy group 1 decrement 20

```



```
!  
interface BD-VIF733  
  description net520  
  mac-address 0006.1134.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 733  
  redundancy group 1 decrement 20  
!  
interface BD-VIF734  
  description net520  
  mac-address 0006.1135.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 734  
  redundancy group 1 decrement 20  
!  
interface BD-VIF735  
  description net520  
  mac-address 0006.1136.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 735  
  redundancy group 1 decrement 20  
!  
interface BD-VIF736  
  description net520  
  mac-address 0006.1137.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 736  
  redundancy group 1 decrement 20  
!  
interface BD-VIF737  
  description net520  
  mac-address 0006.1138.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 737  
  redundancy group 1 decrement 20  
!  
interface BD-VIF738  
  description net520  
  mac-address 0006.1139.0001  
  mtu 8950  
  vrf forwarding net520  
  ip address <removed>  
  ip nat stick  
  redundancy rii 738  
  redundancy group 1 decrement 20  
!  
interface BD-VIF739  
  description net521  
  mac-address 0006.1140.0001
```

```

mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 739
redundancy group 1 decrement 20
!
interface BD-VIF740
description net521
mac-address 0006.1141.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 740
redundancy group 1 decrement 20
!
interface BD-VIF741
description net521
mac-address 0006.1142.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 741
redundancy group 1 decrement 20
!
interface BD-VIF742
description net521
mac-address 0006.1143.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 742
redundancy group 1 decrement 20
!
interface BD-VIF743
description net521
mac-address 0006.1144.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 743
redundancy group 1 decrement 20
!
interface BD-VIF744
description net521
mac-address 0006.1145.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 744
redundancy group 1 decrement 20
!
interface BD-VIF745
description net521
mac-address 0006.1146.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick

```

```
    redundancy rii 745
    redundancy group 1 decrement 20
!
interface BD-VIF746
  description net521
  mac-address 0006.1147.0001
  mtu 8950
  vrf forwarding net521
  ip address <removed>
  ip nat stick
  redundancy rii 746
  redundancy group 1 decrement 20
!
interface BD-VIF747
  description net521
  mac-address 0006.1148.0001
  mtu 8950
  vrf forwarding net521
  ip address <removed>
  ip nat stick
  redundancy rii 747
  redundancy group 1 decrement 20
!
interface BD-VIF748
  description net522
  mac-address 0006.1149.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 748
  redundancy group 1 decrement 20
!
interface BD-VIF749
  description net522
  mac-address 0006.1150.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 749
  redundancy group 1 decrement 20
!
interface BD-VIF750
  description net522
  mac-address 0006.1151.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 750
  redundancy group 1 decrement 20
!
interface BD-VIF751
  description net522
  mac-address 0006.1152.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 751
  redundancy group 1 decrement 20
!
interface BD-VIF752
```

```

description net522
mac-address 0006.1153.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 752
redundancy group 1 decrement 20
!
interface BD-VIF753
description net522
mac-address 0006.1154.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 753
redundancy group 1 decrement 20
!
interface BD-VIF754
description net522
mac-address 0006.1155.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 754
redundancy group 1 decrement 20
!
interface BD-VIF755
description net522
mac-address 0006.1156.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 755
redundancy group 1 decrement 20
!
interface BD-VIF756
description net522
mac-address 0006.1157.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 756
redundancy group 1 decrement 20
!
interface BD-VIF757
description net523
mac-address 0006.1158.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 757
redundancy group 1 decrement 20
!
interface BD-VIF758
description net523
mac-address 0006.1159.0001
mtu 8950
vrf forwarding net523

```

```
ip address <removed>
ip nat stick
redundancy rii 758
redundancy group 1 decrement 20
!
interface BD-VIF759
description net523
mac-address 0006.1160.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 759
redundancy group 1 decrement 20
!
interface BD-VIF760
description net523
mac-address 0006.1161.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 760
redundancy group 1 decrement 20
!
interface BD-VIF761
description net523
mac-address 0006.1162.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 761
redundancy group 1 decrement 20
!
interface BD-VIF762
description net523
mac-address 0006.1163.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 762
redundancy group 1 decrement 20
!
interface BD-VIF763
description net523
mac-address 0006.1164.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 763
redundancy group 1 decrement 20
!
interface BD-VIF764
description net523
mac-address 0006.1165.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 764
redundancy group 1 decrement 20
```

```

!
interface BD-VIF765
description net523
mac-address 0006.1166.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 765
redundancy group 1 decrement 20
!
interface BD-VIF766
description net524
mac-address 0006.1167.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 766
redundancy group 1 decrement 20
!
interface BD-VIF767
description net524
mac-address 0006.1168.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 767
redundancy group 1 decrement 20
!
interface BD-VIF768
description net524
mac-address 0006.1169.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 768
redundancy group 1 decrement 20
!
interface BD-VIF769
description net524
mac-address 0006.1170.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 769
redundancy group 1 decrement 20
!
interface BD-VIF770
description net524
mac-address 0006.1171.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 770
redundancy group 1 decrement 20
!
interface BD-VIF771
description net524
mac-address 0006.1172.0001

```

```
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 771
redundancy group 1 decrement 20
!
interface BD-VIF772
description net524
mac-address 0006.1173.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 772
redundancy group 1 decrement 20
!
interface BD-VIF773
description net524
mac-address 0006.1174.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 773
redundancy group 1 decrement 20
!
interface BD-VIF774
description net524
mac-address 0006.1175.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 774
redundancy group 1 decrement 20
!
interface BD-VIF775
description net525
mac-address 0006.1176.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 775
redundancy group 1 decrement 20
!
interface BD-VIF776
description net525
mac-address 0006.1177.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 776
redundancy group 1 decrement 20
!
interface BD-VIF777
description net525
mac-address 0006.1178.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
```

```

    redundancy rii 777
    redundancy group 1 decrement 20
    !
interface BD-VIF778
  description net525
  mac-address 0006.1179.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 778
  redundancy group 1 decrement 20
  !
interface BD-VIF779
  description net525
  mac-address 0006.1180.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 779
  redundancy group 1 decrement 20
  !
interface BD-VIF780
  description net525
  mac-address 0006.1181.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 780
  redundancy group 1 decrement 20
  !
interface BD-VIF781
  description net525
  mac-address 0006.1182.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 781
  redundancy group 1 decrement 20
  !
interface BD-VIF782
  description net525
  mac-address 0006.1183.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 782
  redundancy group 1 decrement 20
  !
interface BD-VIF783
  description net525
  mac-address 0006.1184.0001
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat stick
  redundancy rii 783
  redundancy group 1 decrement 20
  !
interface BD-VIF784

```



```
description net526
mac-address 0006.1185.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 784
redundancy group 1 decrement 20
!
interface BD-VIF785
description net526
mac-address 0006.1186.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 785
redundancy group 1 decrement 20
!
interface BD-VIF786
description net526
mac-address 0006.1187.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 786
redundancy group 1 decrement 20
!
interface BD-VIF787
description net526
mac-address 0006.1188.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 787
redundancy group 1 decrement 20
!
interface BD-VIF788
description net526
mac-address 0006.1189.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 788
redundancy group 1 decrement 20
!
interface BD-VIF789
description net526
mac-address 0006.1190.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 789
redundancy group 1 decrement 20
!
interface BD-VIF790
description net526
mac-address 0006.1191.0001
mtu 8950
vrf forwarding net526
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 790
    redundancy group 1 decrement 20
    !
interface BD-VIF791
    description net526
    mac-address 0006.1192.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 791
    redundancy group 1 decrement 20
    !
interface BD-VIF792
    description net526
    mac-address 0006.1193.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 792
    redundancy group 1 decrement 20
    !
interface BD-VIF793
    description net527
    mac-address 0006.1194.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 793
    redundancy group 1 decrement 20
    !
interface BD-VIF794
    description net527
    mac-address 0006.1195.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 794
    redundancy group 1 decrement 20
    !
interface BD-VIF795
    description net527
    mac-address 0006.1196.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 795
    redundancy group 1 decrement 20
    !
interface BD-VIF796
    description net527
    mac-address 0006.1197.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 796
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF797  
  description net527  
  mac-address 0006.1198.0001  
  mtu 8950  
  vrf forwarding net527  
  ip address <removed>  
  ip nat stick  
  redundancy rii 797  
  redundancy group 1 decrement 20  
!  
interface BD-VIF798  
  description net527  
  mac-address 0006.1199.0001  
  mtu 8950  
  vrf forwarding net527  
  ip address <removed>  
  ip nat stick  
  redundancy rii 798  
  redundancy group 1 decrement 20  
!  
interface BD-VIF799  
  description net527  
  mac-address 0006.1200.0001  
  mtu 8950  
  vrf forwarding net527  
  ip address <removed>  
  ip nat stick  
  redundancy rii 799  
  redundancy group 1 decrement 20  
!  
interface BD-VIF800  
  description net527  
  mac-address 0006.1201.0001  
  mtu 8950  
  vrf forwarding net527  
  ip address <removed>  
  ip nat stick  
  redundancy rii 800  
  redundancy group 1 decrement 20  
!  
interface BD-VIF801  
  description net527  
  mac-address 0006.1202.0001  
  mtu 8950  
  vrf forwarding net527  
  ip address <removed>  
  ip nat stick  
  redundancy rii 801  
  redundancy group 1 decrement 20  
!  
interface BD-VIF802  
  description net528  
  mac-address 0006.1203.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 802  
  redundancy group 1 decrement 20  
!  
interface BD-VIF803  
  description net528  
  mac-address 0006.1204.0001
```

```

mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 803
redundancy group 1 decrement 20
!
interface BD-VIF804
description net528
mac-address 0006.1205.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 804
redundancy group 1 decrement 20
!
interface BD-VIF805
description net528
mac-address 0006.1206.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 805
redundancy group 1 decrement 20
!
interface BD-VIF806
description net528
mac-address 0006.1207.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 806
redundancy group 1 decrement 20
!
interface BD-VIF807
description net528
mac-address 0006.1208.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 807
redundancy group 1 decrement 20
!
interface BD-VIF808
description net528
mac-address 0006.1209.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 808
redundancy group 1 decrement 20
!
interface BD-VIF809
description net528
mac-address 0006.1210.0001
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick

```

```
    redundancy rii 809
    redundancy group 1 decrement 20
!
interface BD-VIF810
  description net528
  mac-address 0006.1211.0001
  mtu 8950
  vrf forwarding net528
  ip address <removed>
  ip nat stick
  redundancy rii 810
  redundancy group 1 decrement 20
!
interface BD-VIF811
  description net529
  mac-address 0006.1212.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 811
  redundancy group 1 decrement 20
!
interface BD-VIF812
  description net529
  mac-address 0006.1213.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 812
  redundancy group 1 decrement 20
!
interface BD-VIF813
  description net529
  mac-address 0006.1214.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 813
  redundancy group 1 decrement 20
!
interface BD-VIF814
  description net529
  mac-address 0006.1215.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 814
  redundancy group 1 decrement 20
!
interface BD-VIF815
  description net529
  mac-address 0006.1216.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 815
  redundancy group 1 decrement 20
!
interface BD-VIF816
```

```

description net529
mac-address 0006.1217.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 816
redundancy group 1 decrement 20
!
interface BD-VIF817
description net529
mac-address 0006.1218.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 817
redundancy group 1 decrement 20
!
interface BD-VIF818
description net529
mac-address 0006.1219.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 818
redundancy group 1 decrement 20
!
interface BD-VIF819
description net529
mac-address 0006.1220.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 819
redundancy group 1 decrement 20
!
interface BD-VIF820
description net530
mac-address 0006.1221.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 820
redundancy group 1 decrement 20
!
interface BD-VIF821
description net530
mac-address 0006.1222.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 821
redundancy group 1 decrement 20
!
interface BD-VIF822
description net530
mac-address 0006.1223.0001
mtu 8950
vrf forwarding net530

```

```
ip address <removed>
ip nat stick
redundancy rii 822
redundancy group 1 decrement 20
!
interface BD-VIF823
description net530
mac-address 0006.1224.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 823
redundancy group 1 decrement 20
!
interface BD-VIF824
description net530
mac-address 0006.1225.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 824
redundancy group 1 decrement 20
!
interface BD-VIF825
description net530
mac-address 0006.1226.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 825
redundancy group 1 decrement 20
!
interface BD-VIF826
description net530
mac-address 0006.1227.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 826
redundancy group 1 decrement 20
!
interface BD-VIF827
description net530
mac-address 0006.1228.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 827
redundancy group 1 decrement 20
!
interface BD-VIF828
description net530
mac-address 0006.1229.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 828
redundancy group 1 decrement 20
```

```

!
interface BD-VIF829
description net530
mac-address 0006.1230.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 829
redundancy group 1 decrement 20
!
interface BD-VIF830
description net530
mac-address 0006.1231.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 830
redundancy group 1 decrement 20
!
interface BD-VIF831
description net530
mac-address 0006.1232.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 831
redundancy group 1 decrement 20
!
interface BD-VIF832
description net530
mac-address 0006.1233.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 832
redundancy group 1 decrement 20
!
interface BD-VIF833
description net530
mac-address 0006.1234.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 833
redundancy group 1 decrement 20
!
interface BD-VIF834
description net531
mac-address 0006.1235.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 834
redundancy group 1 decrement 20
!
interface BD-VIF835
description net531
mac-address 0006.1236.0001

```



```
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 835
redundancy group 1 decrement 20
!
interface BD-VIF836
description net531
mac-address 0006.1237.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 836
redundancy group 1 decrement 20
!
interface BD-VIF837
description net531
mac-address 0006.1238.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 837
redundancy group 1 decrement 20
!
interface BD-VIF838
description net531
mac-address 0006.1239.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 838
redundancy group 1 decrement 20
!
interface BD-VIF839
description net531
mac-address 0006.1240.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 839
redundancy group 1 decrement 20
!
interface BD-VIF840
description net531
mac-address 0006.1241.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 840
redundancy group 1 decrement 20
!
interface BD-VIF841
description net531
mac-address 0006.1242.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
```

```

    redundancy rii 841
    redundancy group 1 decrement 20
    !
interface BD-VIF842
  description net531
  mac-address 0006.1243.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 842
  redundancy group 1 decrement 20
  !
interface BD-VIF843
  description net531
  mac-address 0006.1244.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 843
  redundancy group 1 decrement 20
  !
interface BD-VIF844
  description net531
  mac-address 0006.1245.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 844
  redundancy group 1 decrement 20
  !
interface BD-VIF845
  description net531
  mac-address 0006.1246.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 845
  redundancy group 1 decrement 20
  !
interface BD-VIF846
  description net531
  mac-address 0006.1247.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 846
  redundancy group 1 decrement 20
  !
interface BD-VIF847
  description net531
  mac-address 0006.1248.0001
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat stick
  redundancy rii 847
  redundancy group 1 decrement 20
  !
interface BD-VIF848

```

```
description net532
mac-address 0006.1249.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 848
redundancy group 1 decrement 20
!
interface BD-VIF849
description net532
mac-address 0006.1250.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 849
redundancy group 1 decrement 20
!
interface BD-VIF850
description net532
mac-address 0006.1251.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 850
redundancy group 1 decrement 20
!
interface BD-VIF851
description net532
mac-address 0006.1252.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 851
redundancy group 1 decrement 20
!
interface BD-VIF852
description net532
mac-address 0006.1253.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 852
redundancy group 1 decrement 20
!
interface BD-VIF853
description net532
mac-address 0006.1254.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 853
redundancy group 1 decrement 20
!
interface BD-VIF854
description net532
mac-address 0006.1255.0001
mtu 8950
vrf forwarding net532
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 854
    redundancy group 1 decrement 20
    !
interface BD-VIF855
    description net532
    mac-address 0006.1256.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 855
    redundancy group 1 decrement 20
    !
interface BD-VIF856
    description net532
    mac-address 0006.1257.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 856
    redundancy group 1 decrement 20
    !
interface BD-VIF857
    description net532
    mac-address 0006.1258.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 857
    redundancy group 1 decrement 20
    !
interface BD-VIF858
    description net532
    mac-address 0006.1259.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 858
    redundancy group 1 decrement 20
    !
interface BD-VIF859
    description net532
    mac-address 0006.1260.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 859
    redundancy group 1 decrement 20
    !
interface BD-VIF860
    description net532
    mac-address 0006.1261.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 860
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF861  
  description net532  
  mac-address 0006.1262.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 861  
  redundancy group 1 decrement 20  
!  
interface BD-VIF862  
  description net532  
  mac-address 0006.1263.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 862  
  redundancy group 1 decrement 20  
!  
interface BD-VIF863  
  description net532  
  mac-address 0006.1264.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 863  
  redundancy group 1 decrement 20  
!  
interface BD-VIF864  
  description net532  
  mac-address 0006.1265.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 864  
  redundancy group 1 decrement 20  
!  
interface BD-VIF865  
  description net532  
  mac-address 0006.1266.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 865  
  redundancy group 1 decrement 20  
!  
interface BD-VIF866  
  description net532  
  mac-address 0006.1267.0001  
  mtu 8950  
  vrf forwarding net532  
  ip address <removed>  
  ip nat stick  
  redundancy rii 866  
  redundancy group 1 decrement 20  
!  
interface BD-VIF867  
  description net533  
  mac-address 0006.1268.0001
```

```

mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 867
redundancy group 1 decrement 20
!
interface BD-VIF868
description net533
mac-address 0006.1269.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 868
redundancy group 1 decrement 20
!
interface BD-VIF869
description net533
mac-address 0006.1270.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 869
redundancy group 1 decrement 20
!
interface BD-VIF870
description net533
mac-address 0006.1271.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 870
redundancy group 1 decrement 20
!
interface BD-VIF871
description net533
mac-address 0006.1272.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 871
redundancy group 1 decrement 20
!
interface BD-VIF872
description net533
mac-address 0006.1273.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 872
redundancy group 1 decrement 20
!
interface BD-VIF873
description net533
mac-address 0006.1274.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick

```

```
    redundancy rii 873
    redundancy group 1 decrement 20
!
interface BD-VIF874
  description net533
  mac-address 0006.1275.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 874
  redundancy group 1 decrement 20
!
interface BD-VIF875
  description net533
  mac-address 0006.1276.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 875
  redundancy group 1 decrement 20
!
interface BD-VIF876
  description net533
  mac-address 0006.1277.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 876
  redundancy group 1 decrement 20
!
interface BD-VIF877
  description net533
  mac-address 0006.1278.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 877
  redundancy group 1 decrement 20
!
interface BD-VIF878
  description net533
  mac-address 0006.1279.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 878
  redundancy group 1 decrement 20
!
interface BD-VIF879
  description net533
  mac-address 0006.1280.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 879
  redundancy group 1 decrement 20
!
interface BD-VIF880
```

```
description net533
mac-address 0006.1281.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 880
redundancy group 1 decrement 20
!
interface BD-VIF881
description net533
mac-address 0006.1282.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 881
redundancy group 1 decrement 20
!
interface BD-VIF882
description net533
mac-address 0006.1283.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 882
redundancy group 1 decrement 20
!
interface BD-VIF883
description net533
mac-address 0006.1284.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 883
redundancy group 1 decrement 20
!
interface BD-VIF884
description net533
mac-address 0006.1285.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 884
redundancy group 1 decrement 20
!
interface BD-VIF885
description net533
mac-address 0006.1286.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 885
redundancy group 1 decrement 20
!
interface BD-VIF886
description net534
mac-address 0006.1287.0001
mtu 8950
vrf forwarding net534
```



```
ip address <removed>
ip nat stick
redundancy rii 886
redundancy group 1 decrement 20
!
interface BD-VIF887
description net534
mac-address 0006.1288.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 887
redundancy group 1 decrement 20
!
interface BD-VIF888
description net534
mac-address 0006.1289.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 888
redundancy group 1 decrement 20
!
interface BD-VIF889
description net534
mac-address 0006.1290.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 889
redundancy group 1 decrement 20
!
interface BD-VIF890
description net534
mac-address 0006.1291.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 890
redundancy group 1 decrement 20
!
interface BD-VIF891
description net534
mac-address 0006.1292.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 891
redundancy group 1 decrement 20
!
interface BD-VIF892
description net534
mac-address 0006.1293.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 892
redundancy group 1 decrement 20
```

```

!
interface BD-VIF893
description net534
mac-address 0006.1294.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 893
redundancy group 1 decrement 20
!
interface BD-VIF894
description net534
mac-address 0006.1295.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 894
redundancy group 1 decrement 20
!
interface BD-VIF895
description net534
mac-address 0006.1296.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 895
redundancy group 1 decrement 20
!
interface BD-VIF896
description net534
mac-address 0006.1297.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 896
redundancy group 1 decrement 20
!
interface BD-VIF897
description net534
mac-address 0006.1298.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 897
redundancy group 1 decrement 20
!
interface BD-VIF898
description net534
mac-address 0006.1299.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 898
redundancy group 1 decrement 20
!
interface BD-VIF899
description net534
mac-address 0006.1300.0001

```

```
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 899
redundancy group 1 decrement 20
!
interface BD-VIF900
description net534
mac-address 0006.1301.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 900
redundancy group 1 decrement 20
!
interface BD-VIF901
description net534
mac-address 0006.1302.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 901
redundancy group 1 decrement 20
!
interface BD-VIF902
description net534
mac-address 0006.1303.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 902
redundancy group 1 decrement 20
!
interface BD-VIF903
description net534
mac-address 0006.1304.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 903
redundancy group 1 decrement 20
!
interface BD-VIF904
description net534
mac-address 0006.1305.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 904
redundancy group 1 decrement 20
!
interface BD-VIF905
description net534
mac-address 0006.1306.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
```

```

    redundancy rii 905
    redundancy group 1 decrement 20
    !
interface BD-VIF906
    description net534
    mac-address 0006.1307.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 906
    redundancy group 1 decrement 20
    !
interface BD-VIF907
    description net534
    mac-address 0006.1308.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 907
    redundancy group 1 decrement 20
    !
interface BD-VIF908
    description net534
    mac-address 0006.1309.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 908
    redundancy group 1 decrement 20
    !
interface BD-VIF909
    description net534
    mac-address 0006.1310.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 909
    redundancy group 1 decrement 20
    !
interface BD-VIF910
    description net534
    mac-address 0006.1311.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 910
    redundancy group 1 decrement 20
    !
interface BD-VIF911
    description net534
    mac-address 0006.1312.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 911
    redundancy group 1 decrement 20
    !
interface BD-VIF912

```

```
description net534
mac-address 0006.1313.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 912
redundancy group 1 decrement 20
!
interface BD-VIF913
description net534
mac-address 0006.1314.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 913
redundancy group 1 decrement 20
!
interface BD-VIF914
description net534
mac-address 0006.1315.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 914
redundancy group 1 decrement 20
!
interface BD-VIF915
description net535
mac-address 0006.1316.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 915
redundancy group 1 decrement 20
!
interface BD-VIF916
description net535
mac-address 0006.1317.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 916
redundancy group 1 decrement 20
!
interface BD-VIF917
description net535
mac-address 0006.1318.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 917
redundancy group 1 decrement 20
!
interface BD-VIF918
description net535
mac-address 0006.1319.0001
mtu 8950
vrf forwarding net535
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 918
    redundancy group 1 decrement 20
    !
interface BD-VIF919
    description net535
    mac-address 0006.1320.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 919
    redundancy group 1 decrement 20
    !
interface BD-VIF920
    description net535
    mac-address 0006.1321.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 920
    redundancy group 1 decrement 20
    !
interface BD-VIF921
    description net535
    mac-address 0006.1322.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 921
    redundancy group 1 decrement 20
    !
interface BD-VIF922
    description net535
    mac-address 0006.1323.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 922
    redundancy group 1 decrement 20
    !
interface BD-VIF923
    description net535
    mac-address 0006.1324.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 923
    redundancy group 1 decrement 20
    !
interface BD-VIF924
    description net535
    mac-address 0006.1325.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 924
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF925  
  description net535  
  mac-address 0006.1326.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 925  
  redundancy group 1 decrement 20  
!  
interface BD-VIF926  
  description net535  
  mac-address 0006.1327.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 926  
  redundancy group 1 decrement 20  
!  
interface BD-VIF927  
  description net535  
  mac-address 0006.1328.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 927  
  redundancy group 1 decrement 20  
!  
interface BD-VIF928  
  description net535  
  mac-address 0006.1329.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 928  
  redundancy group 1 decrement 20  
!  
interface BD-VIF929  
  description net535  
  mac-address 0006.1330.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 929  
  redundancy group 1 decrement 20  
!  
interface BD-VIF930  
  description net535  
  mac-address 0006.1331.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 930  
  redundancy group 1 decrement 20  
!  
interface BD-VIF931  
  description net535  
  mac-address 0006.1332.0001
```

```

mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 931
redundancy group 1 decrement 20
!
interface BD-VIF932
description net535
mac-address 0006.1333.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 932
redundancy group 1 decrement 20
!
interface BD-VIF933
description net535
mac-address 0006.1334.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 933
redundancy group 1 decrement 20
!
interface BD-VIF934
description net535
mac-address 0006.1335.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 934
redundancy group 1 decrement 20
!
interface BD-VIF935
description net535
mac-address 0006.1336.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 935
redundancy group 1 decrement 20
!
interface BD-VIF936
description net535
mac-address 0006.1337.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 936
redundancy group 1 decrement 20
!
interface BD-VIF937
description net535
mac-address 0006.1338.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick

```



```
    redundancy rii 937
    redundancy group 1 decrement 20
!
interface BD-VIF938
  description net535
  mac-address 0006.1339.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 938
  redundancy group 1 decrement 20
!
interface BD-VIF939
  description net535
  mac-address 0006.1340.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 939
  redundancy group 1 decrement 20
!
interface BD-VIF940
  description net535
  mac-address 0006.1341.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 940
  redundancy group 1 decrement 20
!
interface BD-VIF941
  description net535
  mac-address 0006.1342.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 941
  redundancy group 1 decrement 20
!
interface BD-VIF942
  description net535
  mac-address 0006.1343.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 942
  redundancy group 1 decrement 20
!
interface BD-VIF943
  description net535
  mac-address 0006.1344.0001
  mtu 8950
  vrf forwarding net535
  ip address <removed>
  ip nat stick
  redundancy rii 943
  redundancy group 1 decrement 20
!
interface BD-VIF1000
```

```

    no ip address
    !
interface BD-VIF1100
  description net1-gd
  mac-address 0001.0001.0001
  mtu 8950
  vrf forwarding net1-gd
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 10
  redundancy group 1 decrement 20
  !
interface BD-VIF1101
  description net1ext
  mac-address 0001.0001.0002
  mtu 8950
  vrf forwarding net1-gd
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 11
  redundancy group 1 decrement 20
  !
interface BD-VIF1102
  description net1-2-gd
  mac-address 0001.0001.0003
  mtu 8950
  vrf forwarding net1-gd
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 12
  redundancy group 1 decrement 20
  !
interface BD-VIF1200
  description net2-gd
  mac-address 0001.0002.0001
  mtu 8950
  vrf forwarding net2-gd
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 20
  redundancy group 1 decrement 20
  !
interface BD-VIF1201
  description net2 ext
  mac-address 0001.0002.0002
  mtu 8950
  vrf forwarding net2-gd
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 1201
  redundancy group 1 decrement 20
  !
interface BD-VIF1202
  no ip address
  !
interface BD-VIF3100
  description net200
  mac-address 0006.0151.0001
  mtu 8950

```

```
vrf forwarding net200
ip address <removed>
ip nat stick
redundancy rii 3100
redundancy group 1 decrement 20
!
interface BD-VIF3101
description net200
mac-address 0006.0152.0001
mtu 8950
vrf forwarding net200
ip address <removed>
ip nat stick
redundancy rii 3101
redundancy group 1 decrement 20
!
interface BD-VIF3102
description net201
mac-address 0006.0153.0001
mtu 8950
vrf forwarding net201
ip address <removed>
ip nat stick
redundancy rii 3102
redundancy group 1 decrement 20
!
interface BD-VIF3103
description net201
mac-address 0006.0154.0001
mtu 8950
vrf forwarding net201
ip address <removed>
ip nat stick
redundancy rii 3103
redundancy group 1 decrement 20
!
interface BD-VIF3104
description net202
mac-address 0006.0155.0001
mtu 8950
vrf forwarding net202
ip address <removed>
ip nat stick
redundancy rii 3104
redundancy group 1 decrement 20
!
interface BD-VIF3105
description net202
mac-address 0006.0156.0001
mtu 8950
vrf forwarding net202
ip address <removed>
ip nat stick
redundancy rii 3105
redundancy group 1 decrement 20
!
interface BD-VIF3106
description net203
mac-address 0006.0157.0001
mtu 8950
vrf forwarding net203
ip address <removed>
ip nat stick
redundancy rii 3106
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF3107
  description net203
  mac-address 0006.0158.0001
  mtu 8950
  vrf forwarding net203
  ip address <removed>
  ip nat stick
  redundancy rii 3107
  redundancy group 1 decrement 20
  !
interface BD-VIF3108
  description net204
  mac-address 0006.0159.0001
  mtu 8950
  vrf forwarding net204
  ip address <removed>
  ip nat stick
  redundancy rii 3108
  redundancy group 1 decrement 20
  !
interface BD-VIF3109
  description net204
  mac-address 0006.0160.0001
  mtu 8950
  vrf forwarding net204
  ip address <removed>
  ip nat stick
  redundancy rii 3109
  redundancy group 1 decrement 20
  !
interface BD-VIF3110
  description net205
  mac-address 0006.0161.0001
  mtu 8950
  vrf forwarding net205
  ip address <removed>
  ip nat stick
  redundancy rii 3110
  redundancy group 1 decrement 20
  !
interface BD-VIF3111
  description net205
  mac-address 0006.0162.0001
  mtu 8950
  vrf forwarding net205
  ip address <removed>
  ip nat stick
  redundancy rii 3111
  redundancy group 1 decrement 20
  !
interface BD-VIF3112
  description net206
  mac-address 0006.0163.0001
  mtu 8950
  vrf forwarding net206
  ip address <removed>
  ip nat stick
  redundancy rii 3112
  redundancy group 1 decrement 20
  !
interface BD-VIF3113
  description net206

```

```
mac-address 0006.0164.0001
mtu 8950
vrf forwarding net206
ip address <removed>
ip nat stick
redundancy rii 3113
redundancy group 1 decrement 20
!
interface BD-VIF3114
description net207
mac-address 0006.0165.0001
mtu 8950
vrf forwarding net207
ip address <removed>
ip nat stick
redundancy rii 3114
redundancy group 1 decrement 20
!
interface BD-VIF3115
description net207
mac-address 0006.0166.0001
mtu 8950
vrf forwarding net207
ip address <removed>
ip nat stick
redundancy rii 3115
redundancy group 1 decrement 20
!
interface BD-VIF3116
description net208
mac-address 0006.0167.0001
mtu 8950
vrf forwarding net208
ip address <removed>
ip nat stick
redundancy rii 3116
redundancy group 1 decrement 20
!
interface BD-VIF3117
description net208
mac-address 0006.0168.0001
mtu 8950
vrf forwarding net208
ip address <removed>
ip nat stick
redundancy rii 3117
redundancy group 1 decrement 20
!
interface BD-VIF3118
description net209
mac-address 0006.0169.0001
mtu 8950
vrf forwarding net209
ip address <removed>
ip nat stick
redundancy rii 3118
redundancy group 1 decrement 20
!
interface BD-VIF3119
description net209
mac-address 0006.0170.0001
mtu 8950
vrf forwarding net209
ip address <removed>
```

```

ip nat stick
redundancy rii 3119
redundancy group 1 decrement 20
!
interface BD-VIF3120
description net210
mac-address 0006.0171.0001
mtu 8950
vrf forwarding net210
ip address <removed>
ip nat stick
redundancy rii 3120
redundancy group 1 decrement 20
!
interface BD-VIF3121
description net210
mac-address 0006.0172.0001
mtu 8950
vrf forwarding net210
ip address <removed>
ip nat stick
redundancy rii 3121
redundancy group 1 decrement 20
!
interface BD-VIF3122
description net211
mac-address 0006.0173.0001
mtu 8950
vrf forwarding net211
ip address <removed>
ip nat stick
redundancy rii 3122
redundancy group 1 decrement 20
!
interface BD-VIF3123
description net211
mac-address 0006.0174.0001
mtu 8950
vrf forwarding net211
ip address <removed>
ip nat stick
redundancy rii 3123
redundancy group 1 decrement 20
!
interface BD-VIF3124
description net212
mac-address 0006.0175.0001
mtu 8950
vrf forwarding net212
ip address <removed>
ip nat stick
redundancy rii 3124
redundancy group 1 decrement 20
!
interface BD-VIF3125
description net212
mac-address 0006.0176.0001
mtu 8950
vrf forwarding net212
ip address <removed>
ip nat stick
redundancy rii 3125
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3126
  description net213
  mac-address 0006.0177.0001
  mtu 8950
  vrf forwarding net213
  ip address <removed>
  ip nat stick
  redundancy rii 3126
  redundancy group 1 decrement 20
!
interface BD-VIF3127
  description net213
  mac-address 0006.0178.0001
  mtu 8950
  vrf forwarding net213
  ip address <removed>
  ip nat stick
  redundancy rii 3127
  redundancy group 1 decrement 20
!
interface BD-VIF3128
  description net214
  mac-address 0006.0179.0001
  mtu 8950
  vrf forwarding net214
  ip address <removed>
  ip nat stick
  redundancy rii 3128
  redundancy group 1 decrement 20
!
interface BD-VIF3129
  description net214
  mac-address 0006.0180.0001
  mtu 8950
  vrf forwarding net214
  ip address <removed>
  ip nat stick
  redundancy rii 3129
  redundancy group 1 decrement 20
!
interface BD-VIF3130
  description net215
  mac-address 0006.0181.0001
  mtu 8950
  vrf forwarding net215
  ip address <removed>
  ip nat stick
  redundancy rii 3130
  redundancy group 1 decrement 20
!
interface BD-VIF3131
  description net215
  mac-address 0006.0182.0001
  mtu 8950
  vrf forwarding net215
  ip address <removed>
  ip nat stick
  redundancy rii 3131
  redundancy group 1 decrement 20
!
interface BD-VIF3132
  description net216
  mac-address 0006.0183.0001
  mtu 8950
```

```
vrf forwarding net216
ip address <removed>
ip nat stick
redundancy rii 3132
redundancy group 1 decrement 20
!
interface BD-VIF3133
description net216
mac-address 0006.0184.0001
mtu 8950
vrf forwarding net216
ip address <removed>
ip nat stick
redundancy rii 3133
redundancy group 1 decrement 20
!
interface BD-VIF3134
description net217
mac-address 0006.0185.0001
mtu 8950
vrf forwarding net217
ip address <removed>
ip nat stick
redundancy rii 3134
redundancy group 1 decrement 20
!
interface BD-VIF3135
description net217
mac-address 0006.0186.0001
mtu 8950
vrf forwarding net217
ip address <removed>
ip nat stick
redundancy rii 3135
redundancy group 1 decrement 20
!
interface BD-VIF3136
description net218
mac-address 0006.0187.0001
mtu 8950
vrf forwarding net218
ip address <removed>
ip nat stick
redundancy rii 3136
redundancy group 1 decrement 20
!
interface BD-VIF3137
description net218
mac-address 0006.0188.0001
mtu 8950
vrf forwarding net218
ip address <removed>
ip nat stick
redundancy rii 3137
redundancy group 1 decrement 20
!
interface BD-VIF3138
description net219
mac-address 0006.0189.0001
mtu 8950
vrf forwarding net219
ip address <removed>
ip nat stick
redundancy rii 3138
```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3139
  description net219
  mac-address 0006.0190.0001
  mtu 8950
  vrf forwarding net219
  ip address <removed>
  ip nat stick
  redundancy rii 3139
  redundancy group 1 decrement 20
  !
interface BD-VIF3140
  description net220
  mac-address 0006.0191.0001
  mtu 8950
  vrf forwarding net220
  ip address <removed>
  ip nat stick
  redundancy rii 3140
  redundancy group 1 decrement 20
  !
interface BD-VIF3141
  description net220
  mac-address 0006.0192.0001
  mtu 8950
  vrf forwarding net220
  ip address <removed>
  ip nat stick
  redundancy rii 3141
  redundancy group 1 decrement 20
  !
interface BD-VIF3142
  description net221
  mac-address 0006.0193.0001
  mtu 8950
  vrf forwarding net221
  ip address <removed>
  ip nat stick
  redundancy rii 3142
  redundancy group 1 decrement 20
  !
interface BD-VIF3143
  description net221
  mac-address 0006.0194.0001
  mtu 8950
  vrf forwarding net221
  ip address <removed>
  ip nat stick
  redundancy rii 3143
  redundancy group 1 decrement 20
  !
interface BD-VIF3144
  description net222
  mac-address 0006.0195.0001
  mtu 8950
  vrf forwarding net222
  ip address <removed>
  ip nat stick
  redundancy rii 3144
  redundancy group 1 decrement 20
  !
interface BD-VIF3145
  description net222
```

```

mac-address 0006.0196.0001
mtu 8950
vrf forwarding net222
ip address <removed>
ip nat stick
redundancy rii 3145
redundancy group 1 decrement 20
!
interface BD-VIF3146
description net223
mac-address 0006.0197.0001
mtu 8950
vrf forwarding net223
ip address <removed>
ip nat stick
redundancy rii 3146
redundancy group 1 decrement 20
!
interface BD-VIF3147
description net223
mac-address 0006.0198.0001
mtu 8950
vrf forwarding net223
ip address <removed>
ip nat stick
redundancy rii 3147
redundancy group 1 decrement 20
!
interface BD-VIF3148
description net224
mac-address 0006.0199.0001
mtu 8950
vrf forwarding net224
ip address <removed>
ip nat stick
redundancy rii 3148
redundancy group 1 decrement 20
!
interface BD-VIF3149
description net224
mac-address 0006.0200.0001
mtu 8950
vrf forwarding net224
ip address <removed>
ip nat stick
redundancy rii 3149
redundancy group 1 decrement 20
!
interface BD-VIF3150
description net225
mac-address 0006.0201.0001
mtu 8950
vrf forwarding net225
ip address <removed>
ip nat stick
redundancy rii 3150
redundancy group 1 decrement 20
!
interface BD-VIF3151
description net225
mac-address 0006.0202.0001
mtu 8950
vrf forwarding net225
ip address <removed>

```

```
ip nat stick
redundancy rii 3151
redundancy group 1 decrement 20
!
interface BD-VIF3152
description net226
mac-address 0006.0203.0001
mtu 8950
vrf forwarding net226
ip address <removed>
ip nat stick
redundancy rii 3152
redundancy group 1 decrement 20
!
interface BD-VIF3153
description net226
mac-address 0006.0204.0001
mtu 8950
vrf forwarding net226
ip address <removed>
ip nat stick
redundancy rii 3153
redundancy group 1 decrement 20
!
interface BD-VIF3154
description net227
mac-address 0006.0205.0001
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat stick
redundancy rii 3154
redundancy group 1 decrement 20
!
interface BD-VIF3155
description net227
mac-address 0006.0206.0001
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat stick
redundancy rii 3155
redundancy group 1 decrement 20
!
interface BD-VIF3156
description net228
mac-address 0006.0207.0001
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat stick
redundancy rii 3156
redundancy group 1 decrement 20
!
interface BD-VIF3157
description net228
mac-address 0006.0208.0001
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat stick
redundancy rii 3157
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3158
  description net229
  mac-address 0006.0209.0001
  mtu 8950
  vrf forwarding net229
  ip address <removed>
  ip nat stick
  redundancy rii 3158
  redundancy group 1 decrement 20
!
interface BD-VIF3159
  description net229
  mac-address 0006.0210.0001
  mtu 8950
  vrf forwarding net229
  ip address <removed>
  ip nat stick
  redundancy rii 3159
  redundancy group 1 decrement 20
!
interface BD-VIF3160
  description net230
  mac-address 0006.0211.0001
  mtu 8950
  vrf forwarding net230
  ip address <removed>
  ip nat stick
  redundancy rii 3160
  redundancy group 1 decrement 20
!
interface BD-VIF3161
  description net230
  mac-address 0006.0212.0001
  mtu 8950
  vrf forwarding net230
  ip address <removed>
  ip nat stick
  redundancy rii 3161
  redundancy group 1 decrement 20
!
interface BD-VIF3162
  description net231
  mac-address 0006.0213.0001
  mtu 8950
  vrf forwarding net231
  ip address <removed>
  ip nat stick
  redundancy rii 3162
  redundancy group 1 decrement 20
!
interface BD-VIF3163
  description net231
  mac-address 0006.0214.0001
  mtu 8950
  vrf forwarding net231
  ip address <removed>
  ip nat stick
  redundancy rii 3163
  redundancy group 1 decrement 20
!
interface BD-VIF3164
  description net232
  mac-address 0006.0215.0001
  mtu 8950

```

```
vrf forwarding net232
ip address <removed>
ip nat stick
redundancy rii 3164
redundancy group 1 decrement 20
!
interface BD-VIF3165
description net232
mac-address 0006.0216.0001
mtu 8950
vrf forwarding net232
ip address <removed>
ip nat stick
redundancy rii 3165
redundancy group 1 decrement 20
!
interface BD-VIF3166
description net233
mac-address 0006.0217.0001
mtu 8950
vrf forwarding net233
ip address <removed>
ip nat stick
redundancy rii 3166
redundancy group 1 decrement 20
!
interface BD-VIF3167
description net233
mac-address 0006.0218.0001
mtu 8950
vrf forwarding net233
ip address <removed>
ip nat stick
redundancy rii 3167
redundancy group 1 decrement 20
!
interface BD-VIF3168
description net234
mac-address 0006.0219.0001
mtu 8950
vrf forwarding net234
ip address <removed>
ip nat stick
redundancy rii 3168
redundancy group 1 decrement 20
!
interface BD-VIF3169
description net234
mac-address 0006.0220.0001
mtu 8950
vrf forwarding net234
ip address <removed>
ip nat stick
redundancy rii 3169
redundancy group 1 decrement 20
!
interface BD-VIF3170
description net235
mac-address 0006.0221.0001
mtu 8950
vrf forwarding net235
ip address <removed>
ip nat stick
redundancy rii 3170
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3171
    description net235
    mac-address 0006.0222.0001
    mtu 8950
    vrf forwarding net235
    ip address <removed>
    ip nat stick
    redundancy rii 3171
    redundancy group 1 decrement 20
  !
  interface BD-VIF3172
    description net236
    mac-address 0006.0223.0001
    mtu 8950
    vrf forwarding net236
    ip address <removed>
    ip nat stick
    redundancy rii 3172
    redundancy group 1 decrement 20
  !
  interface BD-VIF3173
    description net236
    mac-address 0006.0224.0001
    mtu 8950
    vrf forwarding net236
    ip address <removed>
    ip nat stick
    redundancy rii 3173
    redundancy group 1 decrement 20
  !
  interface BD-VIF3174
    description net237
    mac-address 0006.0225.0001
    mtu 8950
    vrf forwarding net237
    ip address <removed>
    ip nat stick
    redundancy rii 3174
    redundancy group 1 decrement 20
  !
  interface BD-VIF3175
    description net237
    mac-address 0006.0226.0001
    mtu 8950
    vrf forwarding net237
    ip address <removed>
    ip nat stick
    redundancy rii 3175
    redundancy group 1 decrement 20
  !
  interface BD-VIF3176
    description net238
    mac-address 0006.0227.0001
    mtu 8950
    vrf forwarding net238
    ip address <removed>
    ip nat stick
    redundancy rii 3176
    redundancy group 1 decrement 20
  !
  interface BD-VIF3177
    description net238

```

```
mac-address 0006.0228.0001
mtu 8950
vrf forwarding net238
ip address <removed>
ip nat stick
redundancy rii 3177
redundancy group 1 decrement 20
!
interface BD-VIF3178
description net239
mac-address 0006.0229.0001
mtu 8950
vrf forwarding net239
ip address <removed>
ip nat stick
redundancy rii 3178
redundancy group 1 decrement 20
!
interface BD-VIF3179
description net239
mac-address 0006.0230.0001
mtu 8950
vrf forwarding net239
ip address <removed>
ip nat stick
redundancy rii 3179
redundancy group 1 decrement 20
!
interface BD-VIF3180
description net240
mac-address 0006.0231.0001
mtu 8950
vrf forwarding net240
ip address <removed>
ip nat stick
redundancy rii 3180
redundancy group 1 decrement 20
!
interface BD-VIF3181
description net240
mac-address 0006.0232.0001
mtu 8950
vrf forwarding net240
ip address <removed>
ip nat stick
redundancy rii 3181
redundancy group 1 decrement 20
!
interface BD-VIF3182
description net241
mac-address 0006.0233.0001
mtu 8950
vrf forwarding net241
ip address <removed>
ip nat stick
redundancy rii 3182
redundancy group 1 decrement 20
!
interface BD-VIF3183
description net241
mac-address 0006.0234.0001
mtu 8950
vrf forwarding net241
ip address <removed>
```

```

ip nat stick
redundancy rii 3183
redundancy group 1 decrement 20
!
interface BD-VIF3184
description net242
mac-address 0006.0235.0001
mtu 8950
vrf forwarding net242
ip address <removed>
ip nat stick
redundancy rii 3184
redundancy group 1 decrement 20
!
interface BD-VIF3185
description net242
mac-address 0006.0236.0001
mtu 8950
vrf forwarding net242
ip address <removed>
ip nat stick
redundancy rii 3185
redundancy group 1 decrement 20
!
interface BD-VIF3186
description net243
mac-address 0006.0237.0001
mtu 8950
vrf forwarding net243
ip address <removed>
ip nat stick
redundancy rii 3186
redundancy group 1 decrement 20
!
interface BD-VIF3187
description net243
mac-address 0006.0238.0001
mtu 8950
vrf forwarding net243
ip address <removed>
ip nat stick
redundancy rii 3187
redundancy group 1 decrement 20
!
interface BD-VIF3188
description net244
mac-address 0006.0239.0001
mtu 8950
vrf forwarding net244
ip address <removed>
ip nat stick
redundancy rii 3188
redundancy group 1 decrement 20
!
interface BD-VIF3189
description net244
mac-address 0006.0240.0001
mtu 8950
vrf forwarding net244
ip address <removed>
ip nat stick
redundancy rii 3189
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3190
  description net245
  mac-address 0006.0241.0001
  mtu 8950
  vrf forwarding net245
  ip address <removed>
  ip nat stick
  redundancy rii 3190
  redundancy group 1 decrement 20
!
interface BD-VIF3191
  description net245
  mac-address 0006.0242.0001
  mtu 8950
  vrf forwarding net245
  ip address <removed>
  ip nat stick
  redundancy rii 3191
  redundancy group 1 decrement 20
!
interface BD-VIF3192
  description net246
  mac-address 0006.0243.0001
  mtu 8950
  vrf forwarding net246
  ip address <removed>
  ip nat stick
  redundancy rii 3192
  redundancy group 1 decrement 20
!
interface BD-VIF3193
  description net246
  mac-address 0006.0244.0001
  mtu 8950
  vrf forwarding net246
  ip address <removed>
  ip nat stick
  redundancy rii 3193
  redundancy group 1 decrement 20
!
interface BD-VIF3194
  description net247
  mac-address 0006.0245.0001
  mtu 8950
  vrf forwarding net247
  ip address <removed>
  ip nat stick
  redundancy rii 3194
  redundancy group 1 decrement 20
!
interface BD-VIF3195
  description net247
  mac-address 0006.0246.0001
  mtu 8950
  vrf forwarding net247
  ip address <removed>
  ip nat stick
  redundancy rii 3195
  redundancy group 1 decrement 20
!
interface BD-VIF3196
  description net248
  mac-address 0006.0247.0001
  mtu 8950
```

```

vrf forwarding net248
ip address <removed>
ip nat stick
redundancy rii 3196
redundancy group 1 decrement 20
!
interface BD-VIF3197
description net248
mac-address 0006.0248.0001
mtu 8950
vrf forwarding net248
ip address <removed>
ip nat stick
redundancy rii 3197
redundancy group 1 decrement 20
!
interface BD-VIF3198
description net249
mac-address 0006.0249.0001
mtu 8950
vrf forwarding net249
ip address <removed>
ip nat stick
redundancy rii 3198
redundancy group 1 decrement 20
!
interface BD-VIF3199
description net249
mac-address 0006.0250.0001
mtu 8950
vrf forwarding net249
ip address <removed>
ip nat stick
redundancy rii 3199
redundancy group 1 decrement 20
!
interface BD-VIF3200
description net250
mac-address 0006.0251.0001
mtu 8950
vrf forwarding net250
ip address <removed>
ip nat stick
redundancy rii 3200
redundancy group 1 decrement 20
!
interface BD-VIF3201
description net250
mac-address 0006.0252.0001
mtu 8950
vrf forwarding net250
ip address <removed>
ip nat stick
redundancy rii 3201
redundancy group 1 decrement 20
!
interface BD-VIF3202
description net251
mac-address 0006.0253.0001
mtu 8950
vrf forwarding net251
ip address <removed>
ip nat stick
redundancy rii 3202

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3203
  description net251
  mac-address 0006.0254.0001
  mtu 8950
  vrf forwarding net251
  ip address <removed>
  ip nat stick
  redundancy rii 3203
  redundancy group 1 decrement 20
  !
interface BD-VIF3204
  description net252
  mac-address 0006.0255.0001
  mtu 8950
  vrf forwarding net252
  ip address <removed>
  ip nat stick
  redundancy rii 3204
  redundancy group 1 decrement 20
  !
interface BD-VIF3205
  description net252
  mac-address 0006.0256.0001
  mtu 8950
  vrf forwarding net252
  ip address <removed>
  ip nat stick
  redundancy rii 3205
  redundancy group 1 decrement 20
  !
interface BD-VIF3206
  description net253
  mac-address 0006.0257.0001
  mtu 8950
  vrf forwarding net253
  ip address <removed>
  ip nat stick
  redundancy rii 3206
  redundancy group 1 decrement 20
  !
interface BD-VIF3207
  description net253
  mac-address 0006.0258.0001
  mtu 8950
  vrf forwarding net253
  ip address <removed>
  ip nat stick
  redundancy rii 3207
  redundancy group 1 decrement 20
  !
interface BD-VIF3208
  description net254
  mac-address 0006.0259.0001
  mtu 8950
  vrf forwarding net254
  ip address <removed>
  ip nat stick
  redundancy rii 3208
  redundancy group 1 decrement 20
  !
interface BD-VIF3209
  description net254
```

```

mac-address 0006.0260.0001
mtu 8950
vrf forwarding net254
ip address <removed>
ip nat stick
redundancy rii 3209
redundancy group 1 decrement 20
!
interface BD-VIF3210
description net255
mac-address 0006.0261.0001
mtu 8950
vrf forwarding net255
ip address <removed>
ip nat stick
redundancy rii 3210
redundancy group 1 decrement 20
!
interface BD-VIF3211
description net255
mac-address 0006.0262.0001
mtu 8950
vrf forwarding net255
ip address <removed>
ip nat stick
redundancy rii 3211
redundancy group 1 decrement 20
!
interface BD-VIF3212
description net256
mac-address 0006.0263.0001
mtu 8950
vrf forwarding net256
ip address <removed>
ip nat stick
redundancy rii 3212
redundancy group 1 decrement 20
!
interface BD-VIF3213
description net256
mac-address 0006.0264.0001
mtu 8950
vrf forwarding net256
ip address <removed>
ip nat stick
redundancy rii 3213
redundancy group 1 decrement 20
!
interface BD-VIF3214
description net257
mac-address 0006.0265.0001
mtu 8950
vrf forwarding net257
ip address <removed>
ip nat stick
redundancy rii 3214
redundancy group 1 decrement 20
!
interface BD-VIF3215
description net257
mac-address 0006.0266.0001
mtu 8950
vrf forwarding net257
ip address <removed>

```

```
ip nat stick
redundancy rii 3215
redundancy group 1 decrement 20
!
interface BD-VIF3216
description net258
mac-address 0006.0267.0001
mtu 8950
vrf forwarding net258
ip address <removed>
ip nat stick
redundancy rii 3216
redundancy group 1 decrement 20
!
interface BD-VIF3217
description net258
mac-address 0006.0268.0001
mtu 8950
vrf forwarding net258
ip address <removed>
ip nat stick
redundancy rii 3217
redundancy group 1 decrement 20
!
interface BD-VIF3218
description net259
mac-address 0006.0269.0001
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat stick
redundancy rii 3218
redundancy group 1 decrement 20
!
interface BD-VIF3219
description net259
mac-address 0006.0270.0001
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat stick
redundancy rii 3219
redundancy group 1 decrement 20
!
interface BD-VIF3220
description net260
mac-address 0006.0271.0001
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat stick
redundancy rii 3220
redundancy group 1 decrement 20
!
interface BD-VIF3221
description net260
mac-address 0006.0272.0001
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat stick
redundancy rii 3221
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3222
description net261
mac-address 0006.0273.0001
mtu 8950
vrf forwarding net261
ip address <removed>
ip nat stick
redundancy rii 3222
redundancy group 1 decrement 20
!
interface BD-VIF3223
description net261
mac-address 0006.0274.0001
mtu 8950
vrf forwarding net261
ip address <removed>
ip nat stick
redundancy rii 3223
redundancy group 1 decrement 20
!
interface BD-VIF3224
description net262
mac-address 0006.0275.0001
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat stick
redundancy rii 3224
redundancy group 1 decrement 20
!
interface BD-VIF3225
description net262
mac-address 0006.0276.0001
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat stick
redundancy rii 3225
redundancy group 1 decrement 20
!
interface BD-VIF3226
description net263
mac-address 0006.0277.0001
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat stick
redundancy rii 3226
redundancy group 1 decrement 20
!
interface BD-VIF3227
description net263
mac-address 0006.0278.0001
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat stick
redundancy rii 3227
redundancy group 1 decrement 20
!
interface BD-VIF3228
description net264
mac-address 0006.0279.0001
mtu 8950
```

```
vrf forwarding net264
ip address <removed>
ip nat stick
redundancy rii 3228
redundancy group 1 decrement 20
!
interface BD-VIF3229
description net264
mac-address 0006.0280.0001
mtu 8950
vrf forwarding net264
ip address <removed>
ip nat stick
redundancy rii 3229
redundancy group 1 decrement 20
!
interface BD-VIF3230
description net265
mac-address 0006.0281.0001
mtu 8950
vrf forwarding net265
ip address <removed>
ip nat stick
redundancy rii 3230
redundancy group 1 decrement 20
!
interface BD-VIF3231
description net265
mac-address 0006.0282.0001
mtu 8950
vrf forwarding net265
ip address <removed>
ip nat stick
redundancy rii 3231
redundancy group 1 decrement 20
!
interface BD-VIF3232
description net266
mac-address 0006.0283.0001
mtu 8950
vrf forwarding net266
ip address <removed>
ip nat stick
redundancy rii 3232
redundancy group 1 decrement 20
!
interface BD-VIF3233
description net266
mac-address 0006.0284.0001
mtu 8950
vrf forwarding net266
ip address <removed>
ip nat stick
redundancy rii 3233
redundancy group 1 decrement 20
!
interface BD-VIF3234
description net267
mac-address 0006.0285.0001
mtu 8950
vrf forwarding net267
ip address <removed>
ip nat stick
redundancy rii 3234
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3235
    description net267
    mac-address 0006.0286.0001
    mtu 8950
    vrf forwarding net267
    ip address <removed>
    ip nat stick
    redundancy rii 3235
    redundancy group 1 decrement 20
  !
  interface BD-VIF3236
    description net268
    mac-address 0006.0287.0001
    mtu 8950
    vrf forwarding net268
    ip address <removed>
    ip nat stick
    redundancy rii 3236
    redundancy group 1 decrement 20
  !
  interface BD-VIF3237
    description net268
    mac-address 0006.0288.0001
    mtu 8950
    vrf forwarding net268
    ip address <removed>
    ip nat stick
    redundancy rii 3237
    redundancy group 1 decrement 20
  !
  interface BD-VIF3238
    description net269
    mac-address 0006.0289.0001
    mtu 8950
    vrf forwarding net269
    ip address <removed>
    ip nat stick
    redundancy rii 3238
    redundancy group 1 decrement 20
  !
  interface BD-VIF3239
    description net269
    mac-address 0006.0290.0001
    mtu 8950
    vrf forwarding net269
    ip address <removed>
    ip nat stick
    redundancy rii 3239
    redundancy group 1 decrement 20
  !
  interface BD-VIF3240
    description net270
    mac-address 0006.0291.0001
    mtu 8950
    vrf forwarding net270
    ip address <removed>
    ip nat stick
    redundancy rii 3240
    redundancy group 1 decrement 20
  !
  interface BD-VIF3241
    description net270

```



```
mac-address 0006.0292.0001
mtu 8950
vrf forwarding net270
ip address <removed>
ip nat stick
redundancy rii 3241
redundancy group 1 decrement 20
!
interface BD-VIF3242
description net271
mac-address 0006.0293.0001
mtu 8950
vrf forwarding net271
ip address <removed>
ip nat stick
redundancy rii 3242
redundancy group 1 decrement 20
!
interface BD-VIF3243
description net271
mac-address 0006.0294.0001
mtu 8950
vrf forwarding net271
ip address <removed>
ip nat stick
redundancy rii 3243
redundancy group 1 decrement 20
!
interface BD-VIF3244
description net272
mac-address 0006.0295.0001
mtu 8950
vrf forwarding net272
ip address <removed>
ip nat stick
redundancy rii 3244
redundancy group 1 decrement 20
!
interface BD-VIF3245
description net272
mac-address 0006.0296.0001
mtu 8950
vrf forwarding net272
ip address <removed>
ip nat stick
redundancy rii 3245
redundancy group 1 decrement 20
!
interface BD-VIF3246
description net273
mac-address 0006.0297.0001
mtu 8950
vrf forwarding net273
ip address <removed>
ip nat stick
redundancy rii 3246
redundancy group 1 decrement 20
!
interface BD-VIF3247
description net273
mac-address 0006.0298.0001
mtu 8950
vrf forwarding net273
ip address <removed>
```

```

ip nat stick
redundancy rii 3247
redundancy group 1 decrement 20
!
interface BD-VIF3248
description net274
mac-address 0006.0299.0001
mtu 8950
vrf forwarding net274
ip address <removed>
ip nat stick
redundancy rii 3248
redundancy group 1 decrement 20
!
interface BD-VIF3249
description net274
mac-address 0006.0300.0001
mtu 8950
vrf forwarding net274
ip address <removed>
ip nat stick
redundancy rii 3249
redundancy group 1 decrement 20
!
interface BD-VIF3250
description net275
mac-address 0006.0301.0001
mtu 8950
vrf forwarding net275
ip address <removed>
ip nat stick
redundancy rii 3250
redundancy group 1 decrement 20
!
interface BD-VIF3251
description net275
mac-address 0006.0302.0001
mtu 8950
vrf forwarding net275
ip address <removed>
ip nat stick
redundancy rii 3251
redundancy group 1 decrement 20
!
interface BD-VIF3252
description net276
mac-address 0006.0303.0001
mtu 8950
vrf forwarding net276
ip address <removed>
ip nat stick
redundancy rii 3252
redundancy group 1 decrement 20
!
interface BD-VIF3253
description net276
mac-address 0006.0304.0001
mtu 8950
vrf forwarding net276
ip address <removed>
ip nat stick
redundancy rii 3253
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3254
  description net277
  mac-address 0006.0305.0001
  mtu 8950
  vrf forwarding net277
  ip address <removed>
  ip nat stick
  redundancy rii 3254
  redundancy group 1 decrement 20
!
interface BD-VIF3255
  description net277
  mac-address 0006.0306.0001
  mtu 8950
  vrf forwarding net277
  ip address <removed>
  ip nat stick
  redundancy rii 3255
  redundancy group 1 decrement 20
!
interface BD-VIF3256
  description net278
  mac-address 0006.0307.0001
  mtu 8950
  vrf forwarding net278
  ip address <removed>
  ip nat stick
  redundancy rii 3256
  redundancy group 1 decrement 20
!
interface BD-VIF3257
  description net278
  mac-address 0006.0308.0001
  mtu 8950
  vrf forwarding net278
  ip address <removed>
  ip nat stick
  redundancy rii 3257
  redundancy group 1 decrement 20
!
interface BD-VIF3258
  description net279
  mac-address 0006.0309.0001
  mtu 8950
  vrf forwarding net279
  ip address <removed>
  ip nat stick
  redundancy rii 3258
  redundancy group 1 decrement 20
!
interface BD-VIF3259
  description net279
  mac-address 0006.0310.0001
  mtu 8950
  vrf forwarding net279
  ip address <removed>
  ip nat stick
  redundancy rii 3259
  redundancy group 1 decrement 20
!
interface BD-VIF3260
  description net280
  mac-address 0006.0311.0001
  mtu 8950
```

```
vrf forwarding net280
ip address <removed>
ip nat stick
redundancy rii 3260
redundancy group 1 decrement 20
!
interface BD-VIF3261
description net280
mac-address 0006.0312.0001
mtu 8950
vrf forwarding net280
ip address <removed>
ip nat stick
redundancy rii 3261
redundancy group 1 decrement 20
!
interface BD-VIF3262
description net281
mac-address 0006.0313.0001
mtu 8950
vrf forwarding net281
ip address <removed>
ip nat stick
redundancy rii 3262
redundancy group 1 decrement 20
!
interface BD-VIF3263
description net281
mac-address 0006.0314.0001
mtu 8950
vrf forwarding net281
ip address <removed>
ip nat stick
redundancy rii 3263
redundancy group 1 decrement 20
!
interface BD-VIF3264
description net282
mac-address 0006.0315.0001
mtu 8950
vrf forwarding net282
ip address <removed>
ip nat stick
redundancy rii 3264
redundancy group 1 decrement 20
!
interface BD-VIF3265
description net282
mac-address 0006.0316.0001
mtu 8950
vrf forwarding net282
ip address <removed>
ip nat stick
redundancy rii 3265
redundancy group 1 decrement 20
!
interface BD-VIF3266
description net283
mac-address 0006.0317.0001
mtu 8950
vrf forwarding net283
ip address <removed>
ip nat stick
redundancy rii 3266
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3267
  description net283
  mac-address 0006.0318.0001
  mtu 8950
  vrf forwarding net283
  ip address <removed>
  ip nat stick
  redundancy rii 3267
  redundancy group 1 decrement 20
  !
interface BD-VIF3268
  description net284
  mac-address 0006.0319.0001
  mtu 8950
  vrf forwarding net284
  ip address <removed>
  ip nat stick
  redundancy rii 3268
  redundancy group 1 decrement 20
  !
interface BD-VIF3269
  description net284
  mac-address 0006.0320.0001
  mtu 8950
  vrf forwarding net284
  ip address <removed>
  ip nat stick
  redundancy rii 3269
  redundancy group 1 decrement 20
  !
interface BD-VIF3270
  description net285
  mac-address 0006.0321.0001
  mtu 8950
  vrf forwarding net285
  ip address <removed>
  ip nat stick
  redundancy rii 3270
  redundancy group 1 decrement 20
  !
interface BD-VIF3271
  description net285
  mac-address 0006.0322.0001
  mtu 8950
  vrf forwarding net285
  ip address <removed>
  ip nat stick
  redundancy rii 3271
  redundancy group 1 decrement 20
  !
interface BD-VIF3272
  description net286
  mac-address 0006.0323.0001
  mtu 8950
  vrf forwarding net286
  ip address <removed>
  ip nat stick
  redundancy rii 3272
  redundancy group 1 decrement 20
  !
interface BD-VIF3273
  description net286
```

```

mac-address 0006.0324.0001
mtu 8950
vrf forwarding net286
ip address <removed>
ip nat stick
redundancy rii 3273
redundancy group 1 decrement 20
!
interface BD-VIF3274
description net287
mac-address 0006.0325.0001
mtu 8950
vrf forwarding net287
ip address <removed>
ip nat stick
redundancy rii 3274
redundancy group 1 decrement 20
!
interface BD-VIF3275
description net287
mac-address 0006.0326.0001
mtu 8950
vrf forwarding net287
ip address <removed>
ip nat stick
redundancy rii 3275
redundancy group 1 decrement 20
!
interface BD-VIF3276
description net288
mac-address 0006.0327.0001
mtu 8950
vrf forwarding net288
ip address <removed>
ip nat stick
redundancy rii 3276
redundancy group 1 decrement 20
!
interface BD-VIF3277
description net288
mac-address 0006.0328.0001
mtu 8950
vrf forwarding net288
ip address <removed>
ip nat stick
redundancy rii 3277
redundancy group 1 decrement 20
!
interface BD-VIF3278
description net289
mac-address 0006.0329.0001
mtu 8950
vrf forwarding net289
ip address <removed>
ip nat stick
redundancy rii 3278
redundancy group 1 decrement 20
!
interface BD-VIF3279
description net289
mac-address 0006.0330.0001
mtu 8950
vrf forwarding net289
ip address <removed>

```

```
ip nat stick
redundancy rii 3279
redundancy group 1 decrement 20
!
interface BD-VIF3280
description net290
mac-address 0006.0331.0001
mtu 8950
vrf forwarding net290
ip address <removed>
ip nat stick
redundancy rii 3280
redundancy group 1 decrement 20
!
interface BD-VIF3281
description net290
mac-address 0006.0332.0001
mtu 8950
vrf forwarding net290
ip address <removed>
ip nat stick
redundancy rii 3281
redundancy group 1 decrement 20
!
interface BD-VIF3282
description net291
mac-address 0006.0333.0001
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat stick
redundancy rii 3282
redundancy group 1 decrement 20
!
interface BD-VIF3283
description net291
mac-address 0006.0334.0001
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat stick
redundancy rii 3283
redundancy group 1 decrement 20
!
interface BD-VIF3284
description net292
mac-address 0006.0335.0001
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat stick
redundancy rii 3284
redundancy group 1 decrement 20
!
interface BD-VIF3285
description net292
mac-address 0006.0336.0001
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat stick
redundancy rii 3285
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3286
description net293
mac-address 0006.0337.0001
mtu 8950
vrf forwarding net293
ip address <removed>
ip nat stick
redundancy rii 3286
redundancy group 1 decrement 20
!
interface BD-VIF3287
description net293
mac-address 0006.0338.0001
mtu 8950
vrf forwarding net293
ip address <removed>
ip nat stick
redundancy rii 3287
redundancy group 1 decrement 20
!
interface BD-VIF3288
description net294
mac-address 0006.0339.0001
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat stick
redundancy rii 3288
redundancy group 1 decrement 20
!
interface BD-VIF3289
description net294
mac-address 0006.0340.0001
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat stick
redundancy rii 3289
redundancy group 1 decrement 20
!
interface BD-VIF3290
description net295
mac-address 0006.0341.0001
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat stick
redundancy rii 3290
redundancy group 1 decrement 20
!
interface BD-VIF3291
description net295
mac-address 0006.0342.0001
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat stick
redundancy rii 3291
redundancy group 1 decrement 20
!
interface BD-VIF3292
description net296
mac-address 0006.0343.0001
mtu 8950

```



```
vrf forwarding net296
ip address <removed>
ip nat stick
redundancy rii 3292
redundancy group 1 decrement 20
!
interface BD-VIF3293
description net296
mac-address 0006.0344.0001
mtu 8950
vrf forwarding net296
ip address <removed>
ip nat stick
redundancy rii 3293
redundancy group 1 decrement 20
!
interface BD-VIF3294
description net297
mac-address 0006.0345.0001
mtu 8950
vrf forwarding net297
ip address <removed>
ip nat stick
redundancy rii 3294
redundancy group 1 decrement 20
!
interface BD-VIF3295
description net297
mac-address 0006.0346.0001
mtu 8950
vrf forwarding net297
ip address <removed>
ip nat stick
redundancy rii 3295
redundancy group 1 decrement 20
!
interface BD-VIF3296
description net298
mac-address 0006.0347.0001
mtu 8950
vrf forwarding net298
ip address <removed>
ip nat stick
redundancy rii 3296
redundancy group 1 decrement 20
!
interface BD-VIF3297
description net298
mac-address 0006.0348.0001
mtu 8950
vrf forwarding net298
ip address <removed>
ip nat stick
redundancy rii 3297
redundancy group 1 decrement 20
!
interface BD-VIF3298
description net299
mac-address 0006.0349.0001
mtu 8950
vrf forwarding net299
ip address <removed>
ip nat stick
redundancy rii 3298
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF3299
  description net299
  mac-address 0006.0350.0001
  mtu 8950
  vrf forwarding net299
  ip address <removed>
  ip nat stick
  redundancy rii 3299
  redundancy group 1 decrement 20
  !
interface BD-VIF3300
  description net300
  mac-address 0006.0351.0001
  mtu 8950
  vrf forwarding net300
  ip address <removed>
  ip nat stick
  redundancy rii 3300
  redundancy group 1 decrement 20
  !
interface BD-VIF3301
  description net300
  mac-address 0006.0352.0001
  mtu 8950
  vrf forwarding net300
  ip address <removed>
  ip nat stick
  redundancy rii 3301
  redundancy group 1 decrement 20
  !
interface BD-VIF3302
  description net301
  mac-address 0006.0353.0001
  mtu 8950
  vrf forwarding net301
  ip address <removed>
  ip nat stick
  redundancy rii 3302
  redundancy group 1 decrement 20
  !
interface BD-VIF3303
  description net301
  mac-address 0006.0354.0001
  mtu 8950
  vrf forwarding net301
  ip address <removed>
  ip nat stick
  redundancy rii 3303
  redundancy group 1 decrement 20
  !
interface BD-VIF3304
  description net302
  mac-address 0006.0355.0001
  mtu 8950
  vrf forwarding net302
  ip address <removed>
  ip nat stick
  redundancy rii 3304
  redundancy group 1 decrement 20
  !
interface BD-VIF3305
  description net302

```

```
mac-address 0006.0356.0001
mtu 8950
vrf forwarding net302
ip address <removed>
ip nat stick
redundancy rii 3305
redundancy group 1 decrement 20
!
interface BD-VIF3306
description net303
mac-address 0006.0357.0001
mtu 8950
vrf forwarding net303
ip address <removed>
ip nat stick
redundancy rii 3306
redundancy group 1 decrement 20
!
interface BD-VIF3307
description net303
mac-address 0006.0358.0001
mtu 8950
vrf forwarding net303
ip address <removed>
ip nat stick
redundancy rii 3307
redundancy group 1 decrement 20
!
interface BD-VIF3308
description net304
mac-address 0006.0359.0001
mtu 8950
vrf forwarding net304
ip address <removed>
ip nat stick
redundancy rii 3308
redundancy group 1 decrement 20
!
interface BD-VIF3309
description net304
mac-address 0006.0360.0001
mtu 8950
vrf forwarding net304
ip address <removed>
ip nat stick
redundancy rii 3309
redundancy group 1 decrement 20
!
interface BD-VIF3310
description net305
mac-address 0006.0361.0001
mtu 8950
vrf forwarding net305
ip address <removed>
ip nat stick
redundancy rii 3310
redundancy group 1 decrement 20
!
interface BD-VIF3311
description net305
mac-address 0006.0362.0001
mtu 8950
vrf forwarding net305
ip address <removed>
```

```

ip nat stick
redundancy rii 3311
redundancy group 1 decrement 20
!
interface BD-VIF3312
description net306
mac-address 0006.0363.0001
mtu 8950
vrf forwarding net306
ip address <removed>
ip nat stick
redundancy rii 3312
redundancy group 1 decrement 20
!
interface BD-VIF3313
description net306
mac-address 0006.0364.0001
mtu 8950
vrf forwarding net306
ip address <removed>
ip nat stick
redundancy rii 3313
redundancy group 1 decrement 20
!
interface BD-VIF3314
description net307
mac-address 0006.0365.0001
mtu 8950
vrf forwarding net307
ip address <removed>
ip nat stick
redundancy rii 3314
redundancy group 1 decrement 20
!
interface BD-VIF3315
description net307
mac-address 0006.0366.0001
mtu 8950
vrf forwarding net307
ip address <removed>
ip nat stick
redundancy rii 3315
redundancy group 1 decrement 20
!
interface BD-VIF3316
description net308
mac-address 0006.0367.0001
mtu 8950
vrf forwarding net308
ip address <removed>
ip nat stick
redundancy rii 3316
redundancy group 1 decrement 20
!
interface BD-VIF3317
description net308
mac-address 0006.0368.0001
mtu 8950
vrf forwarding net308
ip address <removed>
ip nat stick
redundancy rii 3317
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3318
  description net309
  mac-address 0006.0369.0001
  mtu 8950
  vrf forwarding net309
  ip address <removed>
  ip nat stick
  redundancy rii 3318
  redundancy group 1 decrement 20
!
interface BD-VIF3319
  description net309
  mac-address 0006.0370.0001
  mtu 8950
  vrf forwarding net309
  ip address <removed>
  ip nat stick
  redundancy rii 3319
  redundancy group 1 decrement 20
!
interface BD-VIF3320
  description net310
  mac-address 0006.0371.0001
  mtu 8950
  vrf forwarding net310
  ip address <removed>
  ip nat stick
  redundancy rii 3320
  redundancy group 1 decrement 20
!
interface BD-VIF3321
  description net310
  mac-address 0006.0372.0001
  mtu 8950
  vrf forwarding net310
  ip address <removed>
  ip nat stick
  redundancy rii 3321
  redundancy group 1 decrement 20
!
interface BD-VIF3322
  description net311
  mac-address 0006.0373.0001
  mtu 8950
  vrf forwarding net311
  ip address <removed>
  ip nat stick
  redundancy rii 3322
  redundancy group 1 decrement 20
!
interface BD-VIF3323
  description net311
  mac-address 0006.0374.0001
  mtu 8950
  vrf forwarding net311
  ip address <removed>
  ip nat stick
  redundancy rii 3323
  redundancy group 1 decrement 20
!
interface BD-VIF3324
  description net312
  mac-address 0006.0375.0001
  mtu 8950
```

```
vrf forwarding net312
ip address <removed>
ip nat stick
redundancy rii 3324
redundancy group 1 decrement 20
!
interface BD-VIF3325
description net312
mac-address 0006.0376.0001
mtu 8950
vrf forwarding net312
ip address <removed>
ip nat stick
redundancy rii 3325
redundancy group 1 decrement 20
!
interface BD-VIF3326
description net313
mac-address 0006.0377.0001
mtu 8950
vrf forwarding net313
ip address <removed>
ip nat stick
redundancy rii 3326
redundancy group 1 decrement 20
!
interface BD-VIF3327
description net313
mac-address 0006.0378.0001
mtu 8950
vrf forwarding net313
ip address <removed>
ip nat stick
redundancy rii 3327
redundancy group 1 decrement 20
!
interface BD-VIF3328
description net314
mac-address 0006.0379.0001
mtu 8950
vrf forwarding net314
ip address <removed>
ip nat stick
redundancy rii 3328
redundancy group 1 decrement 20
!
interface BD-VIF3329
description net314
mac-address 0006.0380.0001
mtu 8950
vrf forwarding net314
ip address <removed>
ip nat stick
redundancy rii 3329
redundancy group 1 decrement 20
!
interface BD-VIF3330
description net315
mac-address 0006.0381.0001
mtu 8950
vrf forwarding net315
ip address <removed>
ip nat stick
redundancy rii 3330
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3331
  description net315
  mac-address 0006.0382.0001
  mtu 8950
  vrf forwarding net315
  ip address <removed>
  ip nat stick
  redundancy rii 3331
  redundancy group 1 decrement 20
  !
interface BD-VIF3332
  description net316
  mac-address 0006.0383.0001
  mtu 8950
  vrf forwarding net316
  ip address <removed>
  ip nat stick
  redundancy rii 3332
  redundancy group 1 decrement 20
  !
interface BD-VIF3333
  description net316
  mac-address 0006.0384.0001
  mtu 8950
  vrf forwarding net316
  ip address <removed>
  ip nat stick
  redundancy rii 3333
  redundancy group 1 decrement 20
  !
interface BD-VIF3334
  description net317
  mac-address 0006.0385.0001
  mtu 8950
  vrf forwarding net317
  ip address <removed>
  ip nat stick
  redundancy rii 3334
  redundancy group 1 decrement 20
  !
interface BD-VIF3335
  description net317
  mac-address 0006.0386.0001
  mtu 8950
  vrf forwarding net317
  ip address <removed>
  ip nat stick
  redundancy rii 3335
  redundancy group 1 decrement 20
  !
interface BD-VIF3336
  description net318
  mac-address 0006.0387.0001
  mtu 8950
  vrf forwarding net318
  ip address <removed>
  ip nat stick
  redundancy rii 3336
  redundancy group 1 decrement 20
  !
interface BD-VIF3337
  description net318
```

```

mac-address 0006.0388.0001
mtu 8950
vrf forwarding net318
ip address <removed>
ip nat stick
redundancy rii 3337
redundancy group 1 decrement 20
!
interface BD-VIF3338
description net319
mac-address 0006.0389.0001
mtu 8950
vrf forwarding net319
ip address <removed>
ip nat stick
redundancy rii 3338
redundancy group 1 decrement 20
!
interface BD-VIF3339
description net319
mac-address 0006.0390.0001
mtu 8950
vrf forwarding net319
ip address <removed>
ip nat stick
redundancy rii 3339
redundancy group 1 decrement 20
!
interface BD-VIF3340
description net320
mac-address 0006.0391.0001
mtu 8950
vrf forwarding net320
ip address <removed>
ip nat stick
redundancy rii 3340
redundancy group 1 decrement 20
!
interface BD-VIF3341
description net320
mac-address 0006.0392.0001
mtu 8950
vrf forwarding net320
ip address <removed>
ip nat stick
redundancy rii 3341
redundancy group 1 decrement 20
!
interface BD-VIF3342
description net321
mac-address 0006.0393.0001
mtu 8950
vrf forwarding net321
ip address <removed>
ip nat stick
redundancy rii 3342
redundancy group 1 decrement 20
!
interface BD-VIF3343
description net321
mac-address 0006.0394.0001
mtu 8950
vrf forwarding net321
ip address <removed>

```



```
ip nat stick
redundancy rii 3343
redundancy group 1 decrement 20
!
interface BD-VIF3344
description net322
mac-address 0006.0395.0001
mtu 8950
vrf forwarding net322
ip address <removed>
ip nat stick
redundancy rii 3344
redundancy group 1 decrement 20
!
interface BD-VIF3345
description net322
mac-address 0006.0396.0001
mtu 8950
vrf forwarding net322
ip address <removed>
ip nat stick
redundancy rii 3345
redundancy group 1 decrement 20
!
interface BD-VIF3346
description net323
mac-address 0006.0397.0001
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat stick
redundancy rii 3346
redundancy group 1 decrement 20
!
interface BD-VIF3347
description net323
mac-address 0006.0398.0001
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat stick
redundancy rii 3347
redundancy group 1 decrement 20
!
interface BD-VIF3348
description net324
mac-address 0006.0399.0001
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat stick
redundancy rii 3348
redundancy group 1 decrement 20
!
interface BD-VIF3349
description net324
mac-address 0006.0400.0001
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat stick
redundancy rii 3349
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3350
  description net325
  mac-address 0006.0401.0001
  mtu 8950
  vrf forwarding net325
  ip address <removed>
  ip nat stick
  redundancy rii 3350
  redundancy group 1 decrement 20
!
interface BD-VIF3351
  description net325
  mac-address 0006.0402.0001
  mtu 8950
  vrf forwarding net325
  ip address <removed>
  ip nat stick
  redundancy rii 3351
  redundancy group 1 decrement 20
!
interface BD-VIF3352
  description net326
  mac-address 0006.0403.0001
  mtu 8950
  vrf forwarding net326
  ip address <removed>
  ip nat stick
  redundancy rii 3352
  redundancy group 1 decrement 20
!
interface BD-VIF3353
  description net326
  mac-address 0006.0404.0001
  mtu 8950
  vrf forwarding net326
  ip address <removed>
  ip nat stick
  redundancy rii 3353
  redundancy group 1 decrement 20
!
interface BD-VIF3354
  description net327
  mac-address 0006.0405.0001
  mtu 8950
  vrf forwarding net327
  ip address <removed>
  ip nat stick
  redundancy rii 3354
  redundancy group 1 decrement 20
!
interface BD-VIF3355
  description net327
  mac-address 0006.0406.0001
  mtu 8950
  vrf forwarding net327
  ip address <removed>
  ip nat stick
  redundancy rii 3355
  redundancy group 1 decrement 20
!
interface BD-VIF3356
  description net328
  mac-address 0006.0407.0001
  mtu 8950

```

```
vrf forwarding net328
ip address <removed>
ip nat stick
redundancy rii 3356
redundancy group 1 decrement 20
!
interface BD-VIF3357
description net328
mac-address 0006.0408.0001
mtu 8950
vrf forwarding net328
ip address <removed>
ip nat stick
redundancy rii 3357
redundancy group 1 decrement 20
!
interface BD-VIF3358
description net329
mac-address 0006.0409.0001
mtu 8950
vrf forwarding net329
ip address <removed>
ip nat stick
redundancy rii 3358
redundancy group 1 decrement 20
!
interface BD-VIF3359
description net329
mac-address 0006.0410.0001
mtu 8950
vrf forwarding net329
ip address <removed>
ip nat stick
redundancy rii 3359
redundancy group 1 decrement 20
!
interface BD-VIF3360
description net330
mac-address 0006.0411.0001
mtu 8950
vrf forwarding net330
ip address <removed>
ip nat stick
redundancy rii 3360
redundancy group 1 decrement 20
!
interface BD-VIF3361
description net330
mac-address 0006.0412.0001
mtu 8950
vrf forwarding net330
ip address <removed>
ip nat stick
redundancy rii 3361
redundancy group 1 decrement 20
!
interface BD-VIF3362
description net331
mac-address 0006.0413.0001
mtu 8950
vrf forwarding net331
ip address <removed>
ip nat stick
redundancy rii 3362
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3363
    description net331
    mac-address 0006.0414.0001
    mtu 8950
    vrf forwarding net331
    ip address <removed>
    ip nat stick
    redundancy rii 3363
    redundancy group 1 decrement 20
  !
  interface BD-VIF3364
    description net332
    mac-address 0006.0415.0001
    mtu 8950
    vrf forwarding net332
    ip address <removed>
    ip nat stick
    redundancy rii 3364
    redundancy group 1 decrement 20
  !
  interface BD-VIF3365
    description net332
    mac-address 0006.0416.0001
    mtu 8950
    vrf forwarding net332
    ip address <removed>
    ip nat stick
    redundancy rii 3365
    redundancy group 1 decrement 20
  !
  interface BD-VIF3366
    description net333
    mac-address 0006.0417.0001
    mtu 8950
    vrf forwarding net333
    ip address <removed>
    ip nat stick
    redundancy rii 3366
    redundancy group 1 decrement 20
  !
  interface BD-VIF3367
    description net333
    mac-address 0006.0418.0001
    mtu 8950
    vrf forwarding net333
    ip address <removed>
    ip nat stick
    redundancy rii 3367
    redundancy group 1 decrement 20
  !
  interface BD-VIF3368
    description net334
    mac-address 0006.0419.0001
    mtu 8950
    vrf forwarding net334
    ip address <removed>
    ip nat stick
    redundancy rii 3368
    redundancy group 1 decrement 20
  !
  interface BD-VIF3369
    description net334

```

```
mac-address 0006.0420.0001
mtu 8950
vrf forwarding net334
ip address <removed>
ip nat stick
redundancy rii 3369
redundancy group 1 decrement 20
!
interface BD-VIF3370
description net335
mac-address 0006.0421.0001
mtu 8950
vrf forwarding net335
ip address <removed>
ip nat stick
redundancy rii 3370
redundancy group 1 decrement 20
!
interface BD-VIF3371
description net335
mac-address 0006.0422.0001
mtu 8950
vrf forwarding net335
ip address <removed>
ip nat stick
redundancy rii 3371
redundancy group 1 decrement 20
!
interface BD-VIF3372
description net336
mac-address 0006.0423.0001
mtu 8950
vrf forwarding net336
ip address <removed>
ip nat stick
redundancy rii 3372
redundancy group 1 decrement 20
!
interface BD-VIF3373
description net336
mac-address 0006.0424.0001
mtu 8950
vrf forwarding net336
ip address <removed>
ip nat stick
redundancy rii 3373
redundancy group 1 decrement 20
!
interface BD-VIF3374
description net337
mac-address 0006.0425.0001
mtu 8950
vrf forwarding net337
ip address <removed>
ip nat stick
redundancy rii 3374
redundancy group 1 decrement 20
!
interface BD-VIF3375
description net337
mac-address 0006.0426.0001
mtu 8950
vrf forwarding net337
ip address <removed>
```

```

ip nat stick
redundancy rii 3375
redundancy group 1 decrement 20
!
interface BD-VIF3376
description net338
mac-address 0006.0427.0001
mtu 8950
vrf forwarding net338
ip address <removed>
ip nat stick
redundancy rii 3376
redundancy group 1 decrement 20
!
interface BD-VIF3377
description net338
mac-address 0006.0428.0001
mtu 8950
vrf forwarding net338
ip address <removed>
ip nat stick
redundancy rii 3377
redundancy group 1 decrement 20
!
interface BD-VIF3378
description net339
mac-address 0006.0429.0001
mtu 8950
vrf forwarding net339
ip address <removed>
ip nat stick
redundancy rii 3378
redundancy group 1 decrement 20
!
interface BD-VIF3379
description net339
mac-address 0006.0430.0001
mtu 8950
vrf forwarding net339
ip address <removed>
ip nat stick
redundancy rii 3379
redundancy group 1 decrement 20
!
interface BD-VIF3380
description net340
mac-address 0006.0431.0001
mtu 8950
vrf forwarding net340
ip address <removed>
ip nat stick
redundancy rii 3380
redundancy group 1 decrement 20
!
interface BD-VIF3381
description net340
mac-address 0006.0432.0001
mtu 8950
vrf forwarding net340
ip address <removed>
ip nat stick
redundancy rii 3381
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3382
  description net341
  mac-address 0006.0433.0001
  mtu 8950
  vrf forwarding net341
  ip address <removed>
  ip nat stick
  redundancy rii 3382
  redundancy group 1 decrement 20
!
interface BD-VIF3383
  description net341
  mac-address 0006.0434.0001
  mtu 8950
  vrf forwarding net341
  ip address <removed>
  ip nat stick
  redundancy rii 3383
  redundancy group 1 decrement 20
!
interface BD-VIF3384
  description net342
  mac-address 0006.0435.0001
  mtu 8950
  vrf forwarding net342
  ip address <removed>
  ip nat stick
  redundancy rii 3384
  redundancy group 1 decrement 20
!
interface BD-VIF3385
  description net342
  mac-address 0006.0436.0001
  mtu 8950
  vrf forwarding net342
  ip address <removed>
  ip nat stick
  redundancy rii 3385
  redundancy group 1 decrement 20
!
interface BD-VIF3386
  description net343
  mac-address 0006.0437.0001
  mtu 8950
  vrf forwarding net343
  ip address <removed>
  ip nat stick
  redundancy rii 3386
  redundancy group 1 decrement 20
!
interface BD-VIF3387
  description net343
  mac-address 0006.0438.0001
  mtu 8950
  vrf forwarding net343
  ip address <removed>
  ip nat stick
  redundancy rii 3387
  redundancy group 1 decrement 20
!
interface BD-VIF3388
  description net344
  mac-address 0006.0439.0001
  mtu 8950
```

```

vrf forwarding net344
ip address <removed>
ip nat stick
redundancy rii 3388
redundancy group 1 decrement 20
!
interface BD-VIF3389
description net344
mac-address 0006.0440.0001
mtu 8950
vrf forwarding net344
ip address <removed>
ip nat stick
redundancy rii 3389
redundancy group 1 decrement 20
!
interface BD-VIF3390
description net345
mac-address 0006.0441.0001
mtu 8950
vrf forwarding net345
ip address <removed>
ip nat stick
redundancy rii 3390
redundancy group 1 decrement 20
!
interface BD-VIF3391
description net345
mac-address 0006.0442.0001
mtu 8950
vrf forwarding net345
ip address <removed>
ip nat stick
redundancy rii 3391
redundancy group 1 decrement 20
!
interface BD-VIF3392
description net346
mac-address 0006.0443.0001
mtu 8950
vrf forwarding net346
ip address <removed>
ip nat stick
redundancy rii 3392
redundancy group 1 decrement 20
!
interface BD-VIF3393
description net346
mac-address 0006.0444.0001
mtu 8950
vrf forwarding net346
ip address <removed>
ip nat stick
redundancy rii 3393
redundancy group 1 decrement 20
!
interface BD-VIF3394
description net347
mac-address 0006.0445.0001
mtu 8950
vrf forwarding net347
ip address <removed>
ip nat stick
redundancy rii 3394

```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3395
  description net347
  mac-address 0006.0446.0001
  mtu 8950
  vrf forwarding net347
  ip address <removed>
  ip nat stick
  redundancy rii 3395
  redundancy group 1 decrement 20
  !
interface BD-VIF3396
  description net348
  mac-address 0006.0447.0001
  mtu 8950
  vrf forwarding net348
  ip address <removed>
  ip nat stick
  redundancy rii 3396
  redundancy group 1 decrement 20
  !
interface BD-VIF3397
  description net348
  mac-address 0006.0448.0001
  mtu 8950
  vrf forwarding net348
  ip address <removed>
  ip nat stick
  redundancy rii 3397
  redundancy group 1 decrement 20
  !
interface BD-VIF3398
  description net349
  mac-address 0006.0449.0001
  mtu 8950
  vrf forwarding net349
  ip address <removed>
  ip nat stick
  redundancy rii 3398
  redundancy group 1 decrement 20
  !
interface BD-VIF3399
  description net349
  mac-address 0006.0450.0001
  mtu 8950
  vrf forwarding net349
  ip address <removed>
  ip nat stick
  redundancy rii 3399
  redundancy group 1 decrement 20
  !
interface BD-VIF3400
  description net350
  mac-address 0006.0451.0001
  mtu 8950
  vrf forwarding net350
  ip address <removed>
  ip nat stick
  redundancy rii 3400
  redundancy group 1 decrement 20
  !
interface BD-VIF3401
  description net350
```

```

mac-address 0006.0452.0001
mtu 8950
vrf forwarding net350
ip address <removed>
ip nat stick
redundancy rii 3401
redundancy group 1 decrement 20
!
interface BD-VIF3402
description net351
mac-address 0006.0453.0001
mtu 8950
vrf forwarding net351
ip address <removed>
ip nat stick
redundancy rii 3402
redundancy group 1 decrement 20
!
interface BD-VIF3403
description net351
mac-address 0006.0454.0001
mtu 8950
vrf forwarding net351
ip address <removed>
ip nat stick
redundancy rii 3403
redundancy group 1 decrement 20
!
interface BD-VIF3404
description net352
mac-address 0006.0455.0001
mtu 8950
vrf forwarding net352
ip address <removed>
ip nat stick
redundancy rii 3404
redundancy group 1 decrement 20
!
interface BD-VIF3405
description net352
mac-address 0006.0456.0001
mtu 8950
vrf forwarding net352
ip address <removed>
ip nat stick
redundancy rii 3405
redundancy group 1 decrement 20
!
interface BD-VIF3406
description net353
mac-address 0006.0457.0001
mtu 8950
vrf forwarding net353
ip address <removed>
ip nat stick
redundancy rii 3406
redundancy group 1 decrement 20
!
interface BD-VIF3407
description net353
mac-address 0006.0458.0001
mtu 8950
vrf forwarding net353
ip address <removed>

```

```
ip nat stick
redundancy rii 3407
redundancy group 1 decrement 20
!
interface BD-VIF3408
description net354
mac-address 0006.0459.0001
mtu 8950
vrf forwarding net354
ip address <removed>
ip nat stick
redundancy rii 3408
redundancy group 1 decrement 20
!
interface BD-VIF3409
description net354
mac-address 0006.0460.0001
mtu 8950
vrf forwarding net354
ip address <removed>
ip nat stick
redundancy rii 3409
redundancy group 1 decrement 20
!
interface BD-VIF3410
description net355
mac-address 0006.0461.0001
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat stick
redundancy rii 3410
redundancy group 1 decrement 20
!
interface BD-VIF3411
description net355
mac-address 0006.0462.0001
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat stick
redundancy rii 3411
redundancy group 1 decrement 20
!
interface BD-VIF3412
description net356
mac-address 0006.0463.0001
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat stick
redundancy rii 3412
redundancy group 1 decrement 20
!
interface BD-VIF3413
description net356
mac-address 0006.0464.0001
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat stick
redundancy rii 3413
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3414
  description net357
  mac-address 0006.0465.0001
  mtu 8950
  vrf forwarding net357
  ip address <removed>
  ip nat stick
  redundancy rii 3414
  redundancy group 1 decrement 20
!
interface BD-VIF3415
  description net357
  mac-address 0006.0466.0001
  mtu 8950
  vrf forwarding net357
  ip address <removed>
  ip nat stick
  redundancy rii 3415
  redundancy group 1 decrement 20
!
interface BD-VIF3416
  description net358
  mac-address 0006.0467.0001
  mtu 8950
  vrf forwarding net358
  ip address <removed>
  ip nat stick
  redundancy rii 3416
  redundancy group 1 decrement 20
!
interface BD-VIF3417
  description net358
  mac-address 0006.0468.0001
  mtu 8950
  vrf forwarding net358
  ip address <removed>
  ip nat stick
  redundancy rii 3417
  redundancy group 1 decrement 20
!
interface BD-VIF3418
  description net359
  mac-address 0006.0469.0001
  mtu 8950
  vrf forwarding net359
  ip address <removed>
  ip nat stick
  redundancy rii 3418
  redundancy group 1 decrement 20
!
interface BD-VIF3419
  description net359
  mac-address 0006.0470.0001
  mtu 8950
  vrf forwarding net359
  ip address <removed>
  ip nat stick
  redundancy rii 3419
  redundancy group 1 decrement 20
!
interface BD-VIF3420
  description net360
  mac-address 0006.0471.0001
  mtu 8950

```

```
vrf forwarding net360
ip address <removed>
ip nat stick
redundancy rii 3420
redundancy group 1 decrement 20
!
interface BD-VIF3421
description net360
mac-address 0006.0472.0001
mtu 8950
vrf forwarding net360
ip address <removed>
ip nat stick
redundancy rii 3421
redundancy group 1 decrement 20
!
interface BD-VIF3422
description net361
mac-address 0006.0473.0001
mtu 8950
vrf forwarding net361
ip address <removed>
ip nat stick
redundancy rii 3422
redundancy group 1 decrement 20
!
interface BD-VIF3423
description net361
mac-address 0006.0474.0001
mtu 8950
vrf forwarding net361
ip address <removed>
ip nat stick
redundancy rii 3423
redundancy group 1 decrement 20
!
interface BD-VIF3424
description net362
mac-address 0006.0475.0001
mtu 8950
vrf forwarding net362
ip address <removed>
ip nat stick
redundancy rii 3424
redundancy group 1 decrement 20
!
interface BD-VIF3425
description net362
mac-address 0006.0476.0001
mtu 8950
vrf forwarding net362
ip address <removed>
ip nat stick
redundancy rii 3425
redundancy group 1 decrement 20
!
interface BD-VIF3426
description net363
mac-address 0006.0477.0001
mtu 8950
vrf forwarding net363
ip address <removed>
ip nat stick
redundancy rii 3426
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3427
    description net363
    mac-address 0006.0478.0001
    mtu 8950
    vrf forwarding net363
    ip address <removed>
    ip nat stick
    redundancy rii 3427
    redundancy group 1 decrement 20
  !
  interface BD-VIF3428
    description net364
    mac-address 0006.0479.0001
    mtu 8950
    vrf forwarding net364
    ip address <removed>
    ip nat stick
    redundancy rii 3428
    redundancy group 1 decrement 20
  !
  interface BD-VIF3429
    description net364
    mac-address 0006.0480.0001
    mtu 8950
    vrf forwarding net364
    ip address <removed>
    ip nat stick
    redundancy rii 3429
    redundancy group 1 decrement 20
  !
  interface BD-VIF3430
    description net365
    mac-address 0006.0481.0001
    mtu 8950
    vrf forwarding net365
    ip address <removed>
    ip nat stick
    redundancy rii 3430
    redundancy group 1 decrement 20
  !
  interface BD-VIF3431
    description net365
    mac-address 0006.0482.0001
    mtu 8950
    vrf forwarding net365
    ip address <removed>
    ip nat stick
    redundancy rii 3431
    redundancy group 1 decrement 20
  !
  interface BD-VIF3432
    description net366
    mac-address 0006.0483.0001
    mtu 8950
    vrf forwarding net366
    ip address <removed>
    ip nat stick
    redundancy rii 3432
    redundancy group 1 decrement 20
  !
  interface BD-VIF3433
    description net366

```

```
mac-address 0006.0484.0001
mtu 8950
vrf forwarding net366
ip address <removed>
ip nat stick
redundancy rii 3433
redundancy group 1 decrement 20
!
interface BD-VIF3434
description net367
mac-address 0006.0485.0001
mtu 8950
vrf forwarding net367
ip address <removed>
ip nat stick
redundancy rii 3434
redundancy group 1 decrement 20
!
interface BD-VIF3435
description net367
mac-address 0006.0486.0001
mtu 8950
vrf forwarding net367
ip address <removed>
ip nat stick
redundancy rii 3435
redundancy group 1 decrement 20
!
interface BD-VIF3436
description net368
mac-address 0006.0487.0001
mtu 8950
vrf forwarding net368
ip address <removed>
ip nat stick
redundancy rii 3436
redundancy group 1 decrement 20
!
interface BD-VIF3437
description net368
mac-address 0006.0488.0001
mtu 8950
vrf forwarding net368
ip address <removed>
ip nat stick
redundancy rii 3437
redundancy group 1 decrement 20
!
interface BD-VIF3438
description net369
mac-address 0006.0489.0001
mtu 8950
vrf forwarding net369
ip address <removed>
ip nat stick
redundancy rii 3438
redundancy group 1 decrement 20
!
interface BD-VIF3439
description net369
mac-address 0006.0490.0001
mtu 8950
vrf forwarding net369
ip address <removed>
```

```

ip nat stick
redundancy rii 3439
redundancy group 1 decrement 20
!
interface BD-VIF3440
description net370
mac-address 0006.0491.0001
mtu 8950
vrf forwarding net370
ip address <removed>
ip nat stick
redundancy rii 3440
redundancy group 1 decrement 20
!
interface BD-VIF3441
description net370
mac-address 0006.0492.0001
mtu 8950
vrf forwarding net370
ip address <removed>
ip nat stick
redundancy rii 3441
redundancy group 1 decrement 20
!
interface BD-VIF3442
description net371
mac-address 0006.0493.0001
mtu 8950
vrf forwarding net371
ip address <removed>
ip nat stick
redundancy rii 3442
redundancy group 1 decrement 20
!
interface BD-VIF3443
description net371
mac-address 0006.0494.0001
mtu 8950
vrf forwarding net371
ip address <removed>
ip nat stick
redundancy rii 3443
redundancy group 1 decrement 20
!
interface BD-VIF3444
description net372
mac-address 0006.0495.0001
mtu 8950
vrf forwarding net372
ip address <removed>
ip nat stick
redundancy rii 3444
redundancy group 1 decrement 20
!
interface BD-VIF3445
description net372
mac-address 0006.0496.0001
mtu 8950
vrf forwarding net372
ip address <removed>
ip nat stick
redundancy rii 3445
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3446
  description net373
  mac-address 0006.0497.0001
  mtu 8950
  vrf forwarding net373
  ip address <removed>
  ip nat stick
  redundancy rii 3446
  redundancy group 1 decrement 20
!
interface BD-VIF3447
  description net373
  mac-address 0006.0498.0001
  mtu 8950
  vrf forwarding net373
  ip address <removed>
  ip nat stick
  redundancy rii 3447
  redundancy group 1 decrement 20
!
interface BD-VIF3448
  description net374
  mac-address 0006.0499.0001
  mtu 8950
  vrf forwarding net374
  ip address <removed>
  ip nat stick
  redundancy rii 3448
  redundancy group 1 decrement 20
!
interface BD-VIF3449
  description net374
  mac-address 0006.0500.0001
  mtu 8950
  vrf forwarding net374
  ip address <removed>
  ip nat stick
  redundancy rii 3449
  redundancy group 1 decrement 20
!
interface BD-VIF3450
  description net375
  mac-address 0006.0501.0001
  mtu 8950
  vrf forwarding net375
  ip address <removed>
  ip nat stick
  redundancy rii 3450
  redundancy group 1 decrement 20
!
interface BD-VIF3451
  description net375
  mac-address 0006.0502.0001
  mtu 8950
  vrf forwarding net375
  ip address <removed>
  ip nat stick
  redundancy rii 3451
  redundancy group 1 decrement 20
!
interface BD-VIF3452
  description net376
  mac-address 0006.0503.0001
  mtu 8950
```

```

vrf forwarding net376
ip address <removed>
ip nat stick
redundancy rii 3452
redundancy group 1 decrement 20
!
interface BD-VIF3453
description net376
mac-address 0006.0504.0001
mtu 8950
vrf forwarding net376
ip address <removed>
ip nat stick
redundancy rii 3453
redundancy group 1 decrement 20
!
interface BD-VIF3454
description net377
mac-address 0006.0505.0001
mtu 8950
vrf forwarding net377
ip address <removed>
ip nat stick
redundancy rii 3454
redundancy group 1 decrement 20
!
interface BD-VIF3455
description net377
mac-address 0006.0506.0001
mtu 8950
vrf forwarding net377
ip address <removed>
ip nat stick
redundancy rii 3455
redundancy group 1 decrement 20
!
interface BD-VIF3456
description net378
mac-address 0006.0507.0001
mtu 8950
vrf forwarding net378
ip address <removed>
ip nat stick
redundancy rii 3456
redundancy group 1 decrement 20
!
interface BD-VIF3457
description net378
mac-address 0006.0508.0001
mtu 8950
vrf forwarding net378
ip address <removed>
ip nat stick
redundancy rii 3457
redundancy group 1 decrement 20
!
interface BD-VIF3458
description net379
mac-address 0006.0509.0001
mtu 8950
vrf forwarding net379
ip address <removed>
ip nat stick
redundancy rii 3458

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3459
  description net379
  mac-address 0006.0510.0001
  mtu 8950
  vrf forwarding net379
  ip address <removed>
  ip nat stick
  redundancy rii 3459
  redundancy group 1 decrement 20
  !
interface BD-VIF3460
  description net380
  mac-address 0006.0511.0001
  mtu 8950
  vrf forwarding net380
  ip address <removed>
  ip nat stick
  redundancy rii 3460
  redundancy group 1 decrement 20
  !
interface BD-VIF3461
  description net380
  mac-address 0006.0512.0001
  mtu 8950
  vrf forwarding net380
  ip address <removed>
  ip nat stick
  redundancy rii 3461
  redundancy group 1 decrement 20
  !
interface BD-VIF3462
  description net381
  mac-address 0006.0513.0001
  mtu 8950
  vrf forwarding net381
  ip address <removed>
  ip nat stick
  redundancy rii 3462
  redundancy group 1 decrement 20
  !
interface BD-VIF3463
  description net381
  mac-address 0006.0514.0001
  mtu 8950
  vrf forwarding net381
  ip address <removed>
  ip nat stick
  redundancy rii 3463
  redundancy group 1 decrement 20
  !
interface BD-VIF3464
  description net382
  mac-address 0006.0515.0001
  mtu 8950
  vrf forwarding net382
  ip address <removed>
  ip nat stick
  redundancy rii 3464
  redundancy group 1 decrement 20
  !
interface BD-VIF3465
  description net382
```

```

mac-address 0006.0516.0001
mtu 8950
vrf forwarding net382
ip address <removed>
ip nat stick
redundancy rii 3465
redundancy group 1 decrement 20
!
interface BD-VIF3466
description net383
mac-address 0006.0517.0001
mtu 8950
vrf forwarding net383
ip address <removed>
ip nat stick
redundancy rii 3466
redundancy group 1 decrement 20
!
interface BD-VIF3467
description net383
mac-address 0006.0518.0001
mtu 8950
vrf forwarding net383
ip address <removed>
ip nat stick
redundancy rii 3467
redundancy group 1 decrement 20
!
interface BD-VIF3468
description net384
mac-address 0006.0519.0001
mtu 8950
vrf forwarding net384
ip address <removed>
ip nat stick
redundancy rii 3468
redundancy group 1 decrement 20
!
interface BD-VIF3469
description net384
mac-address 0006.0520.0001
mtu 8950
vrf forwarding net384
ip address <removed>
ip nat stick
redundancy rii 3469
redundancy group 1 decrement 20
!
interface BD-VIF3470
description net385
mac-address 0006.0521.0001
mtu 8950
vrf forwarding net385
ip address <removed>
ip nat stick
redundancy rii 3470
redundancy group 1 decrement 20
!
interface BD-VIF3471
description net385
mac-address 0006.0522.0001
mtu 8950
vrf forwarding net385
ip address <removed>

```

```
ip nat stick
redundancy rii 3471
redundancy group 1 decrement 20
!
interface BD-VIF3472
description net386
mac-address 0006.0523.0001
mtu 8950
vrf forwarding net386
ip address <removed>
ip nat stick
redundancy rii 3472
redundancy group 1 decrement 20
!
interface BD-VIF3473
description net386
mac-address 0006.0524.0001
mtu 8950
vrf forwarding net386
ip address <removed>
ip nat stick
redundancy rii 3473
redundancy group 1 decrement 20
!
interface BD-VIF3474
description net387
mac-address 0006.0525.0001
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat stick
redundancy rii 3474
redundancy group 1 decrement 20
!
interface BD-VIF3475
description net387
mac-address 0006.0526.0001
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat stick
redundancy rii 3475
redundancy group 1 decrement 20
!
interface BD-VIF3476
description net388
mac-address 0006.0527.0001
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat stick
redundancy rii 3476
redundancy group 1 decrement 20
!
interface BD-VIF3477
description net388
mac-address 0006.0528.0001
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat stick
redundancy rii 3477
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3478
  description net389
  mac-address 0006.0529.0001
  mtu 8950
  vrf forwarding net389
  ip address <removed>
  ip nat stick
  redundancy rii 3478
  redundancy group 1 decrement 20
!
interface BD-VIF3479
  description net389
  mac-address 0006.0530.0001
  mtu 8950
  vrf forwarding net389
  ip address <removed>
  ip nat stick
  redundancy rii 3479
  redundancy group 1 decrement 20
!
interface BD-VIF3480
  description net390
  mac-address 0006.0531.0001
  mtu 8950
  vrf forwarding net390
  ip address <removed>
  ip nat stick
  redundancy rii 3480
  redundancy group 1 decrement 20
!
interface BD-VIF3481
  description net390
  mac-address 0006.0532.0001
  mtu 8950
  vrf forwarding net390
  ip address <removed>
  ip nat stick
  redundancy rii 3481
  redundancy group 1 decrement 20
!
interface BD-VIF3482
  description net391
  mac-address 0006.0533.0001
  mtu 8950
  vrf forwarding net391
  ip address <removed>
  ip nat stick
  redundancy rii 3482
  redundancy group 1 decrement 20
!
interface BD-VIF3483
  description net391
  mac-address 0006.0534.0001
  mtu 8950
  vrf forwarding net391
  ip address <removed>
  ip nat stick
  redundancy rii 3483
  redundancy group 1 decrement 20
!
interface BD-VIF3484
  description net392
  mac-address 0006.0535.0001
  mtu 8950

```

```
vrf forwarding net392
ip address <removed>
ip nat stick
redundancy rii 3484
redundancy group 1 decrement 20
!
interface BD-VIF3485
description net392
mac-address 0006.0536.0001
mtu 8950
vrf forwarding net392
ip address <removed>
ip nat stick
redundancy rii 3485
redundancy group 1 decrement 20
!
interface BD-VIF3486
description net393
mac-address 0006.0537.0001
mtu 8950
vrf forwarding net393
ip address <removed>
ip nat stick
redundancy rii 3486
redundancy group 1 decrement 20
!
interface BD-VIF3487
description net393
mac-address 0006.0538.0001
mtu 8950
vrf forwarding net393
ip address <removed>
ip nat stick
redundancy rii 3487
redundancy group 1 decrement 20
!
interface BD-VIF3488
description net394
mac-address 0006.0539.0001
mtu 8950
vrf forwarding net394
ip address <removed>
ip nat stick
redundancy rii 3488
redundancy group 1 decrement 20
!
interface BD-VIF3489
description net394
mac-address 0006.0540.0001
mtu 8950
vrf forwarding net394
ip address <removed>
ip nat stick
redundancy rii 3489
redundancy group 1 decrement 20
!
interface BD-VIF3490
description net395
mac-address 0006.0541.0001
mtu 8950
vrf forwarding net395
ip address <removed>
ip nat stick
redundancy rii 3490
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3491
    description net395
    mac-address 0006.0542.0001
    mtu 8950
    vrf forwarding net395
    ip address <removed>
    ip nat stick
    redundancy rii 3491
    redundancy group 1 decrement 20
  !
  interface BD-VIF3492
    description net396
    mac-address 0006.0543.0001
    mtu 8950
    vrf forwarding net396
    ip address <removed>
    ip nat stick
    redundancy rii 3492
    redundancy group 1 decrement 20
  !
  interface BD-VIF3493
    description net396
    mac-address 0006.0544.0001
    mtu 8950
    vrf forwarding net396
    ip address <removed>
    ip nat stick
    redundancy rii 3493
    redundancy group 1 decrement 20
  !
  interface BD-VIF3494
    description net397
    mac-address 0006.0545.0001
    mtu 8950
    vrf forwarding net397
    ip address <removed>
    ip nat stick
    redundancy rii 3494
    redundancy group 1 decrement 20
  !
  interface BD-VIF3495
    description net397
    mac-address 0006.0546.0001
    mtu 8950
    vrf forwarding net397
    ip address <removed>
    ip nat stick
    redundancy rii 3495
    redundancy group 1 decrement 20
  !
  interface BD-VIF3496
    description net398
    mac-address 0006.0547.0001
    mtu 8950
    vrf forwarding net398
    ip address <removed>
    ip nat stick
    redundancy rii 3496
    redundancy group 1 decrement 20
  !
  interface BD-VIF3497
    description net398

```



```
mac-address 0006.0548.0001
mtu 8950
vrf forwarding net398
ip address <removed>
ip nat stick
redundancy rii 3497
redundancy group 1 decrement 20
!
interface BD-VIF3498
description net399
mac-address 0006.0549.0001
mtu 8950
vrf forwarding net399
ip address <removed>
ip nat stick
redundancy rii 3498
redundancy group 1 decrement 20
!
interface BD-VIF3499
description net399
mac-address 0006.0550.0001
mtu 8950
vrf forwarding net399
ip address <removed>
ip nat stick
redundancy rii 3499
redundancy group 1 decrement 20
!
interface BD-VIF3500
description net400
mac-address 0006.0551.0001
mtu 8950
vrf forwarding net400
ip address <removed>
ip nat stick
redundancy rii 3500
redundancy group 1 decrement 20
!
interface BD-VIF3501
description net400
mac-address 0006.0552.0001
mtu 8950
vrf forwarding net400
ip address <removed>
ip nat stick
redundancy rii 3501
redundancy group 1 decrement 20
!
interface BD-VIF3502
description net400
mac-address 0006.0553.0001
mtu 8950
vrf forwarding net400
ip address <removed>
ip nat stick
redundancy rii 3502
redundancy group 1 decrement 20
!
interface BD-VIF3503
description net400
mac-address 0006.0554.0001
mtu 8950
vrf forwarding net400
ip address <removed>
```

```

ip nat stick
redundancy rii 3503
redundancy group 1 decrement 20
!
interface BD-VIF3504
description net401
mac-address 0006.0555.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3504
redundancy group 1 decrement 20
!
interface BD-VIF3505
description net401
mac-address 0006.0556.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3505
redundancy group 1 decrement 20
!
interface BD-VIF3506
description net401
mac-address 0006.0557.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3506
redundancy group 1 decrement 20
!
interface BD-VIF3507
description net401
mac-address 0006.0558.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3507
redundancy group 1 decrement 20
!
interface BD-VIF3508
description net402
mac-address 0006.0559.0001
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat stick
redundancy rii 3508
redundancy group 1 decrement 20
!
interface BD-VIF3509
description net402
mac-address 0006.0560.0001
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat stick
redundancy rii 3509
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3510
  description net402
  mac-address 0006.0561.0001
  mtu 8950
  vrf forwarding net402
  ip address <removed>
  ip nat stick
  redundancy rii 3510
  redundancy group 1 decrement 20
!
interface BD-VIF3511
  description net402
  mac-address 0006.0562.0001
  mtu 8950
  vrf forwarding net402
  ip address <removed>
  ip nat stick
  redundancy rii 3511
  redundancy group 1 decrement 20
!
interface BD-VIF3512
  description net403
  mac-address 0006.0563.0001
  mtu 8950
  vrf forwarding net403
  ip address <removed>
  ip nat stick
  redundancy rii 3512
  redundancy group 1 decrement 20
!
interface BD-VIF3513
  description net403
  mac-address 0006.0564.0001
  mtu 8950
  vrf forwarding net403
  ip address <removed>
  ip nat stick
  redundancy rii 3513
  redundancy group 1 decrement 20
!
interface BD-VIF3514
  description net403
  mac-address 0006.0565.0001
  mtu 8950
  vrf forwarding net403
  ip address <removed>
  ip nat stick
  redundancy rii 3514
  redundancy group 1 decrement 20
!
interface BD-VIF3515
  description net403
  mac-address 0006.0566.0001
  mtu 8950
  vrf forwarding net403
  ip address <removed>
  ip nat stick
  redundancy rii 3515
  redundancy group 1 decrement 20
!
interface BD-VIF3516
  description net404
  mac-address 0006.0567.0001
  mtu 8950
```

```
vrf forwarding net404
ip address <removed>
ip nat stick
redundancy rii 3516
redundancy group 1 decrement 20
!
interface BD-VIF3517
description net404
mac-address 0006.0568.0001
mtu 8950
vrf forwarding net404
ip address <removed>
ip nat stick
redundancy rii 3517
redundancy group 1 decrement 20
!
interface BD-VIF3518
description net404
mac-address 0006.0569.0001
mtu 8950
vrf forwarding net404
ip address <removed>
ip nat stick
redundancy rii 3518
redundancy group 1 decrement 20
!
interface BD-VIF3519
description net404
mac-address 0006.0570.0001
mtu 8950
vrf forwarding net404
ip address <removed>
ip nat stick
redundancy rii 3519
redundancy group 1 decrement 20
!
interface BD-VIF3520
description net405
mac-address 0006.0571.0001
mtu 8950
vrf forwarding net405
ip address <removed>
ip nat stick
redundancy rii 3520
redundancy group 1 decrement 20
!
interface BD-VIF3521
description net405
mac-address 0006.0572.0001
mtu 8950
vrf forwarding net405
ip address <removed>
ip nat stick
redundancy rii 3521
redundancy group 1 decrement 20
!
interface BD-VIF3522
description net405
mac-address 0006.0573.0001
mtu 8950
vrf forwarding net405
ip address <removed>
ip nat stick
redundancy rii 3522
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3523
  description net405
  mac-address 0006.0574.0001
  mtu 8950
  vrf forwarding net405
  ip address <removed>
  ip nat stick
  redundancy rii 3523
  redundancy group 1 decrement 20
  !
interface BD-VIF3524
  description net406
  mac-address 0006.0575.0001
  mtu 8950
  vrf forwarding net406
  ip address <removed>
  ip nat stick
  redundancy rii 3524
  redundancy group 1 decrement 20
  !
interface BD-VIF3525
  description net406
  mac-address 0006.0576.0001
  mtu 8950
  vrf forwarding net406
  ip address <removed>
  ip nat stick
  redundancy rii 3525
  redundancy group 1 decrement 20
  !
interface BD-VIF3526
  description net406
  mac-address 0006.0577.0001
  mtu 8950
  vrf forwarding net406
  ip address <removed>
  ip nat stick
  redundancy rii 3526
  redundancy group 1 decrement 20
  !
interface BD-VIF3527
  description net406
  mac-address 0006.0578.0001
  mtu 8950
  vrf forwarding net406
  ip address <removed>
  ip nat stick
  redundancy rii 3527
  redundancy group 1 decrement 20
  !
interface BD-VIF3528
  description net407
  mac-address 0006.0579.0001
  mtu 8950
  vrf forwarding net407
  ip address <removed>
  ip nat stick
  redundancy rii 3528
  redundancy group 1 decrement 20
  !
interface BD-VIF3529
  description net407
```

```

mac-address 0006.0580.0001
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat stick
redundancy rii 3529
redundancy group 1 decrement 20
!
interface BD-VIF3530
description net407
mac-address 0006.0581.0001
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat stick
redundancy rii 3530
redundancy group 1 decrement 20
!
interface BD-VIF3531
description net407
mac-address 0006.0582.0001
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat stick
redundancy rii 3531
redundancy group 1 decrement 20
!
interface BD-VIF3532
description net408
mac-address 0006.0583.0001
mtu 8950
vrf forwarding net408
ip address <removed>
ip nat stick
redundancy rii 3532
redundancy group 1 decrement 20
!
interface BD-VIF3533
description net408
mac-address 0006.0584.0001
mtu 8950
vrf forwarding net408
ip address <removed>
ip nat stick
redundancy rii 3533
redundancy group 1 decrement 20
!
interface BD-VIF3534
description net408
mac-address 0006.0585.0001
mtu 8950
vrf forwarding net408
ip address <removed>
ip nat stick
redundancy rii 3534
redundancy group 1 decrement 20
!
interface BD-VIF3535
description net408
mac-address 0006.0586.0001
mtu 8950
vrf forwarding net408
ip address <removed>

```

```
ip nat stick
redundancy rii 3535
redundancy group 1 decrement 20
!
interface BD-VIF3536
description net409
mac-address 0006.0587.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3536
redundancy group 1 decrement 20
!
interface BD-VIF3537
description net409
mac-address 0006.0588.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3537
redundancy group 1 decrement 20
!
interface BD-VIF3538
description net409
mac-address 0006.0589.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3538
redundancy group 1 decrement 20
!
interface BD-VIF3539
description net409
mac-address 0006.0590.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3539
redundancy group 1 decrement 20
!
interface BD-VIF3540
description net410
mac-address 0006.0591.0001
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat stick
redundancy rii 3540
redundancy group 1 decrement 20
!
interface BD-VIF3541
description net410
mac-address 0006.0592.0001
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat stick
redundancy rii 3541
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3542
  description net410
  mac-address 0006.0593.0001
  mtu 8950
  vrf forwarding net410
  ip address <removed>
  ip nat stick
  redundancy rii 3542
  redundancy group 1 decrement 20
!
interface BD-VIF3543
  description net410
  mac-address 0006.0594.0001
  mtu 8950
  vrf forwarding net410
  ip address <removed>
  ip nat stick
  redundancy rii 3543
  redundancy group 1 decrement 20
!
interface BD-VIF3544
  description net411
  mac-address 0006.0595.0001
  mtu 8950
  vrf forwarding net411
  ip address <removed>
  ip nat stick
  redundancy rii 3544
  redundancy group 1 decrement 20
!
interface BD-VIF3545
  description net411
  mac-address 0006.0596.0001
  mtu 8950
  vrf forwarding net411
  ip address <removed>
  ip nat stick
  redundancy rii 3545
  redundancy group 1 decrement 20
!
interface BD-VIF3546
  description net411
  mac-address 0006.0597.0001
  mtu 8950
  vrf forwarding net411
  ip address <removed>
  ip nat stick
  redundancy rii 3546
  redundancy group 1 decrement 20
!
interface BD-VIF3547
  description net411
  mac-address 0006.0598.0001
  mtu 8950
  vrf forwarding net411
  ip address <removed>
  ip nat stick
  redundancy rii 3547
  redundancy group 1 decrement 20
!
interface BD-VIF3548
  description net412
  mac-address 0006.0599.0001
  mtu 8950

```



```
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3548
redundancy group 1 decrement 20
!
interface BD-VIF3549
description net412
mac-address 0006.0600.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3549
redundancy group 1 decrement 20
!
interface BD-VIF3550
description net412
mac-address 0006.0601.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3550
redundancy group 1 decrement 20
!
interface BD-VIF3551
description net412
mac-address 0006.0602.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3551
redundancy group 1 decrement 20
!
interface BD-VIF3552
description net413
mac-address 0006.0603.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3552
redundancy group 1 decrement 20
!
interface BD-VIF3553
description net413
mac-address 0006.0604.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3553
redundancy group 1 decrement 20
!
interface BD-VIF3554
description net413
mac-address 0006.0605.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3554
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3555
    description net413
    mac-address 0006.0606.0001
    mtu 8950
    vrf forwarding net413
    ip address <removed>
    ip nat stick
    redundancy rii 3555
    redundancy group 1 decrement 20
  !
  interface BD-VIF3556
    description net414
    mac-address 0006.0607.0001
    mtu 8950
    vrf forwarding net414
    ip address <removed>
    ip nat stick
    redundancy rii 3556
    redundancy group 1 decrement 20
  !
  interface BD-VIF3557
    description net414
    mac-address 0006.0608.0001
    mtu 8950
    vrf forwarding net414
    ip address <removed>
    ip nat stick
    redundancy rii 3557
    redundancy group 1 decrement 20
  !
  interface BD-VIF3558
    description net414
    mac-address 0006.0609.0001
    mtu 8950
    vrf forwarding net414
    ip address <removed>
    ip nat stick
    redundancy rii 3558
    redundancy group 1 decrement 20
  !
  interface BD-VIF3559
    description net414
    mac-address 0006.0610.0001
    mtu 8950
    vrf forwarding net414
    ip address <removed>
    ip nat stick
    redundancy rii 3559
    redundancy group 1 decrement 20
  !
  interface BD-VIF3560
    description net415
    mac-address 0006.0611.0001
    mtu 8950
    vrf forwarding net415
    ip address <removed>
    ip nat stick
    redundancy rii 3560
    redundancy group 1 decrement 20
  !
  interface BD-VIF3561
    description net415

```

```
mac-address 0006.0612.0001
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat stick
redundancy rii 3561
redundancy group 1 decrement 20
!
interface BD-VIF3562
description net415
mac-address 0006.0613.0001
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat stick
redundancy rii 3562
redundancy group 1 decrement 20
!
interface BD-VIF3563
description net415
mac-address 0006.0614.0001
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat stick
redundancy rii 3563
redundancy group 1 decrement 20
!
interface BD-VIF3564
description net416
mac-address 0006.0615.0001
mtu 8950
vrf forwarding net416
ip address <removed>
ip nat stick
redundancy rii 3564
redundancy group 1 decrement 20
!
interface BD-VIF3565
description net416
mac-address 0006.0616.0001
mtu 8950
vrf forwarding net416
ip address <removed>
ip nat stick
redundancy rii 3565
redundancy group 1 decrement 20
!
interface BD-VIF3566
description net416
mac-address 0006.0617.0001
mtu 8950
vrf forwarding net416
ip address <removed>
ip nat stick
redundancy rii 3566
redundancy group 1 decrement 20
!
interface BD-VIF3567
description net416
mac-address 0006.0618.0001
mtu 8950
vrf forwarding net416
ip address <removed>
```

```

ip nat stick
redundancy rii 3567
redundancy group 1 decrement 20
!
interface BD-VIF3568
description net417
mac-address 0006.0619.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3568
redundancy group 1 decrement 20
!
interface BD-VIF3569
description net417
mac-address 0006.0620.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3569
redundancy group 1 decrement 20
!
interface BD-VIF3570
description net417
mac-address 0006.0621.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3570
redundancy group 1 decrement 20
!
interface BD-VIF3571
description net417
mac-address 0006.0622.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3571
redundancy group 1 decrement 20
!
interface BD-VIF3572
description net418
mac-address 0006.0623.0001
mtu 8950
vrf forwarding net418
ip address <removed>
ip nat stick
redundancy rii 3572
redundancy group 1 decrement 20
!
interface BD-VIF3573
description net418
mac-address 0006.0624.0001
mtu 8950
vrf forwarding net418
ip address <removed>
ip nat stick
redundancy rii 3573
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3574
  description net418
  mac-address 0006.0625.0001
  mtu 8950
  vrf forwarding net418
  ip address <removed>
  ip nat stick
  redundancy rii 3574
  redundancy group 1 decrement 20
!
interface BD-VIF3575
  description net418
  mac-address 0006.0626.0001
  mtu 8950
  vrf forwarding net418
  ip address <removed>
  ip nat stick
  redundancy rii 3575
  redundancy group 1 decrement 20
!
interface BD-VIF3576
  description net419
  mac-address 0006.0627.0001
  mtu 8950
  vrf forwarding net419
  ip address <removed>
  ip nat stick
  redundancy rii 3576
  redundancy group 1 decrement 20
!
interface BD-VIF3577
  description net419
  mac-address 0006.0628.0001
  mtu 8950
  vrf forwarding net419
  ip address <removed>
  ip nat stick
  redundancy rii 3577
  redundancy group 1 decrement 20
!
interface BD-VIF3578
  description net419
  mac-address 0006.0629.0001
  mtu 8950
  vrf forwarding net419
  ip address <removed>
  ip nat stick
  redundancy rii 3578
  redundancy group 1 decrement 20
!
interface BD-VIF3579
  description net419
  mac-address 0006.0630.0001
  mtu 8950
  vrf forwarding net419
  ip address <removed>
  ip nat stick
  redundancy rii 3579
  redundancy group 1 decrement 20
!
interface BD-VIF3580
  description net420
  mac-address 0006.0631.0001
  mtu 8950
```

```

vrf forwarding net420
ip address <removed>
ip nat stick
redundancy rii 3580
redundancy group 1 decrement 20
!
interface BD-VIF3581
description net420
mac-address 0006.0632.0001
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat stick
redundancy rii 3581
redundancy group 1 decrement 20
!
interface BD-VIF3582
description net420
mac-address 0006.0633.0001
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat stick
redundancy rii 3582
redundancy group 1 decrement 20
!
interface BD-VIF3583
description net420
mac-address 0006.0634.0001
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat stick
redundancy rii 3583
redundancy group 1 decrement 20
!
interface BD-VIF3584
description net421
mac-address 0006.0635.0001
mtu 8950
vrf forwarding net421
ip address <removed>
ip nat stick
redundancy rii 3584
redundancy group 1 decrement 20
!
interface BD-VIF3585
description net421
mac-address 0006.0636.0001
mtu 8950
vrf forwarding net421
ip address <removed>
ip nat stick
redundancy rii 3585
redundancy group 1 decrement 20
!
interface BD-VIF3586
description net421
mac-address 0006.0637.0001
mtu 8950
vrf forwarding net421
ip address <removed>
ip nat stick
redundancy rii 3586

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3587
  description net421
  mac-address 0006.0638.0001
  mtu 8950
  vrf forwarding net421
  ip address <removed>
  ip nat stick
  redundancy rii 3587
  redundancy group 1 decrement 20
  !
interface BD-VIF3588
  description net422
  mac-address 0006.0639.0001
  mtu 8950
  vrf forwarding net422
  ip address <removed>
  ip nat stick
  redundancy rii 3588
  redundancy group 1 decrement 20
  !
interface BD-VIF3589
  description net422
  mac-address 0006.0640.0001
  mtu 8950
  vrf forwarding net422
  ip address <removed>
  ip nat stick
  redundancy rii 3589
  redundancy group 1 decrement 20
  !
interface BD-VIF3590
  description net422
  mac-address 0006.0641.0001
  mtu 8950
  vrf forwarding net422
  ip address <removed>
  ip nat stick
  redundancy rii 3590
  redundancy group 1 decrement 20
  !
interface BD-VIF3591
  description net422
  mac-address 0006.0642.0001
  mtu 8950
  vrf forwarding net422
  ip address <removed>
  ip nat stick
  redundancy rii 3591
  redundancy group 1 decrement 20
  !
interface BD-VIF3592
  description net423
  mac-address 0006.0643.0001
  mtu 8950
  vrf forwarding net423
  ip address <removed>
  ip nat stick
  redundancy rii 3592
  redundancy group 1 decrement 20
  !
interface BD-VIF3593
  description net423
```

```

mac-address 0006.0644.0001
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat stick
redundancy rii 3593
redundancy group 1 decrement 20
!
interface BD-VIF3594
description net423
mac-address 0006.0645.0001
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat stick
redundancy rii 3594
redundancy group 1 decrement 20
!
interface BD-VIF3595
description net423
mac-address 0006.0646.0001
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat stick
redundancy rii 3595
redundancy group 1 decrement 20
!
interface BD-VIF3596
description net424
mac-address 0006.0647.0001
mtu 8950
vrf forwarding net424
ip address <removed>
ip nat stick
redundancy rii 3596
redundancy group 1 decrement 20
!
interface BD-VIF3597
description net424
mac-address 0006.0648.0001
mtu 8950
vrf forwarding net424
ip address <removed>
ip nat stick
redundancy rii 3597
redundancy group 1 decrement 20
!
interface BD-VIF3598
description net424
mac-address 0006.0649.0001
mtu 8950
vrf forwarding net424
ip address <removed>
ip nat stick
redundancy rii 3598
redundancy group 1 decrement 20
!
interface BD-VIF3599
description net424
mac-address 0006.0650.0001
mtu 8950
vrf forwarding net424
ip address <removed>

```



```
ip nat stick
redundancy rii 3599
redundancy group 1 decrement 20
!
interface BD-VIF3600
description net425
mac-address 0006.0651.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3600
redundancy group 1 decrement 20
!
interface BD-VIF3601
description net425
mac-address 0006.0652.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3601
redundancy group 1 decrement 20
!
interface BD-VIF3602
description net425
mac-address 0006.0653.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3602
redundancy group 1 decrement 20
!
interface BD-VIF3603
description net425
mac-address 0006.0654.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3603
redundancy group 1 decrement 20
!
interface BD-VIF3604
description net426
mac-address 0006.0655.0001
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat stick
redundancy rii 3604
redundancy group 1 decrement 20
!
interface BD-VIF3605
description net426
mac-address 0006.0656.0001
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat stick
redundancy rii 3605
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3606
  description net426
  mac-address 0006.0657.0001
  mtu 8950
  vrf forwarding net426
  ip address <removed>
  ip nat stick
  redundancy rii 3606
  redundancy group 1 decrement 20
!
interface BD-VIF3607
  description net426
  mac-address 0006.0658.0001
  mtu 8950
  vrf forwarding net426
  ip address <removed>
  ip nat stick
  redundancy rii 3607
  redundancy group 1 decrement 20
!
interface BD-VIF3608
  description net427
  mac-address 0006.0659.0001
  mtu 8950
  vrf forwarding net427
  ip address <removed>
  ip nat stick
  redundancy rii 3608
  redundancy group 1 decrement 20
!
interface BD-VIF3609
  description net427
  mac-address 0006.0660.0001
  mtu 8950
  vrf forwarding net427
  ip address <removed>
  ip nat stick
  redundancy rii 3609
  redundancy group 1 decrement 20
!
interface BD-VIF3610
  description net427
  mac-address 0006.0661.0001
  mtu 8950
  vrf forwarding net427
  ip address <removed>
  ip nat stick
  redundancy rii 3610
  redundancy group 1 decrement 20
!
interface BD-VIF3611
  description net427
  mac-address 0006.0662.0001
  mtu 8950
  vrf forwarding net427
  ip address <removed>
  ip nat stick
  redundancy rii 3611
  redundancy group 1 decrement 20
!
interface BD-VIF3612
  description net428
  mac-address 0006.0663.0001
  mtu 8950

```

```
vrf forwarding net428
ip address <removed>
ip nat stick
redundancy rii 3612
redundancy group 1 decrement 20
!
interface BD-VIF3613
description net428
mac-address 0006.0664.0001
mtu 8950
vrf forwarding net428
ip address <removed>
ip nat stick
redundancy rii 3613
redundancy group 1 decrement 20
!
interface BD-VIF3614
description net428
mac-address 0006.0665.0001
mtu 8950
vrf forwarding net428
ip address <removed>
ip nat stick
redundancy rii 3614
redundancy group 1 decrement 20
!
interface BD-VIF3615
description net428
mac-address 0006.0666.0001
mtu 8950
vrf forwarding net428
ip address <removed>
ip nat stick
redundancy rii 3615
redundancy group 1 decrement 20
!
interface BD-VIF3616
description net429
mac-address 0006.0667.0001
mtu 8950
vrf forwarding net429
ip address <removed>
ip nat stick
redundancy rii 3616
redundancy group 1 decrement 20
!
interface BD-VIF3617
description net429
mac-address 0006.0668.0001
mtu 8950
vrf forwarding net429
ip address <removed>
ip nat stick
redundancy rii 3617
redundancy group 1 decrement 20
!
interface BD-VIF3618
description net429
mac-address 0006.0669.0001
mtu 8950
vrf forwarding net429
ip address <removed>
ip nat stick
redundancy rii 3618
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3619
    description net429
    mac-address 0006.0670.0001
    mtu 8950
    vrf forwarding net429
    ip address <removed>
    ip nat stick
    redundancy rii 3619
    redundancy group 1 decrement 20
  !
  interface BD-VIF3620
    description net430
    mac-address 0006.0671.0001
    mtu 8950
    vrf forwarding net430
    ip address <removed>
    ip nat stick
    redundancy rii 3620
    redundancy group 1 decrement 20
  !
  interface BD-VIF3621
    description net430
    mac-address 0006.0672.0001
    mtu 8950
    vrf forwarding net430
    ip address <removed>
    ip nat stick
    redundancy rii 3621
    redundancy group 1 decrement 20
  !
  interface BD-VIF3622
    description net430
    mac-address 0006.0673.0001
    mtu 8950
    vrf forwarding net430
    ip address <removed>
    ip nat stick
    redundancy rii 3622
    redundancy group 1 decrement 20
  !
  interface BD-VIF3623
    description net430
    mac-address 0006.0674.0001
    mtu 8950
    vrf forwarding net430
    ip address <removed>
    ip nat stick
    redundancy rii 3623
    redundancy group 1 decrement 20
  !
  interface BD-VIF3624
    description net431
    mac-address 0006.0675.0001
    mtu 8950
    vrf forwarding net431
    ip address <removed>
    ip nat stick
    redundancy rii 3624
    redundancy group 1 decrement 20
  !
  interface BD-VIF3625
    description net431

```

```
mac-address 0006.0676.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3625
redundancy group 1 decrement 20
!
interface BD-VIF3626
description net431
mac-address 0006.0677.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3626
redundancy group 1 decrement 20
!
interface BD-VIF3627
description net431
mac-address 0006.0678.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3627
redundancy group 1 decrement 20
!
interface BD-VIF3628
description net432
mac-address 0006.0679.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3628
redundancy group 1 decrement 20
!
interface BD-VIF3629
description net432
mac-address 0006.0680.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3629
redundancy group 1 decrement 20
!
interface BD-VIF3630
description net432
mac-address 0006.0681.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3630
redundancy group 1 decrement 20
!
interface BD-VIF3631
description net432
mac-address 0006.0682.0001
mtu 8950
vrf forwarding net432
ip address <removed>
```

```

ip nat stick
redundancy rii 3631
redundancy group 1 decrement 20
!
interface BD-VIF3632
description net433
mac-address 0006.0683.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3632
redundancy group 1 decrement 20
!
interface BD-VIF3633
description net433
mac-address 0006.0684.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3633
redundancy group 1 decrement 20
!
interface BD-VIF3634
description net433
mac-address 0006.0685.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3634
redundancy group 1 decrement 20
!
interface BD-VIF3635
description net433
mac-address 0006.0686.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3635
redundancy group 1 decrement 20
!
interface BD-VIF3636
description net434
mac-address 0006.0687.0001
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat stick
redundancy rii 3636
redundancy group 1 decrement 20
!
interface BD-VIF3637
description net434
mac-address 0006.0688.0001
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat stick
redundancy rii 3637
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3638
  description net434
  mac-address 0006.0689.0001
  mtu 8950
  vrf forwarding net434
  ip address <removed>
  ip nat stick
  redundancy rii 3638
  redundancy group 1 decrement 20
!
interface BD-VIF3639
  description net434
  mac-address 0006.0690.0001
  mtu 8950
  vrf forwarding net434
  ip address <removed>
  ip nat stick
  redundancy rii 3639
  redundancy group 1 decrement 20
!
interface BD-VIF3640
  description net435
  mac-address 0006.0691.0001
  mtu 8950
  vrf forwarding net435
  ip address <removed>
  ip nat stick
  redundancy rii 3640
  redundancy group 1 decrement 20
!
interface BD-VIF3641
  description net435
  mac-address 0006.0692.0001
  mtu 8950
  vrf forwarding net435
  ip address <removed>
  ip nat stick
  redundancy rii 3641
  redundancy group 1 decrement 20
!
interface BD-VIF3642
  description net435
  mac-address 0006.0693.0001
  mtu 8950
  vrf forwarding net435
  ip address <removed>
  ip nat stick
  redundancy rii 3642
  redundancy group 1 decrement 20
!
interface BD-VIF3643
  description net435
  mac-address 0006.0694.0001
  mtu 8950
  vrf forwarding net435
  ip address <removed>
  ip nat stick
  redundancy rii 3643
  redundancy group 1 decrement 20
!
interface BD-VIF3644
  description net436
  mac-address 0006.0695.0001
  mtu 8950
```

```

vrf forwarding net436
ip address <removed>
ip nat stick
redundancy rii 3644
redundancy group 1 decrement 20
!
interface BD-VIF3645
description net436
mac-address 0006.0696.0001
mtu 8950
vrf forwarding net436
ip address <removed>
ip nat stick
redundancy rii 3645
redundancy group 1 decrement 20
!
interface BD-VIF3646
description net436
mac-address 0006.0697.0001
mtu 8950
vrf forwarding net436
ip address <removed>
ip nat stick
redundancy rii 3646
redundancy group 1 decrement 20
!
interface BD-VIF3647
description net436
mac-address 0006.0698.0001
mtu 8950
vrf forwarding net436
ip address <removed>
ip nat stick
redundancy rii 3647
redundancy group 1 decrement 20
!
interface BD-VIF3648
description net437
mac-address 0006.0699.0001
mtu 8950
vrf forwarding net437
ip address <removed>
ip nat stick
redundancy rii 3648
redundancy group 1 decrement 20
!
interface BD-VIF3649
description net437
mac-address 0006.0700.0001
mtu 8950
vrf forwarding net437
ip address <removed>
ip nat stick
redundancy rii 3649
redundancy group 1 decrement 20
!
interface BD-VIF3650
description net437
mac-address 0006.0701.0001
mtu 8950
vrf forwarding net437
ip address <removed>
ip nat stick
redundancy rii 3650

```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3651
  description net437
  mac-address 0006.0702.0001
  mtu 8950
  vrf forwarding net437
  ip address <removed>
  ip nat stick
  redundancy rii 3651
  redundancy group 1 decrement 20
  !
interface BD-VIF3652
  description net438
  mac-address 0006.0703.0001
  mtu 8950
  vrf forwarding net438
  ip address <removed>
  ip nat stick
  redundancy rii 3652
  redundancy group 1 decrement 20
  !
interface BD-VIF3653
  description net438
  mac-address 0006.0704.0001
  mtu 8950
  vrf forwarding net438
  ip address <removed>
  ip nat stick
  redundancy rii 3653
  redundancy group 1 decrement 20
  !
interface BD-VIF3654
  description net438
  mac-address 0006.0705.0001
  mtu 8950
  vrf forwarding net438
  ip address <removed>
  ip nat stick
  redundancy rii 3654
  redundancy group 1 decrement 20
  !
interface BD-VIF3655
  description net438
  mac-address 0006.0706.0001
  mtu 8950
  vrf forwarding net438
  ip address <removed>
  ip nat stick
  redundancy rii 3655
  redundancy group 1 decrement 20
  !
interface BD-VIF3656
  description net439
  mac-address 0006.0707.0001
  mtu 8950
  vrf forwarding net439
  ip address <removed>
  ip nat stick
  redundancy rii 3656
  redundancy group 1 decrement 20
  !
interface BD-VIF3657
  description net439
```

```

mac-address 0006.0708.0001
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat stick
redundancy rii 3657
redundancy group 1 decrement 20
!
interface BD-VIF3658
description net439
mac-address 0006.0709.0001
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat stick
redundancy rii 3658
redundancy group 1 decrement 20
!
interface BD-VIF3659
description net439
mac-address 0006.0710.0001
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat stick
redundancy rii 3659
redundancy group 1 decrement 20
!
interface BD-VIF3660
description net440
mac-address 0006.0711.0001
mtu 8950
vrf forwarding net440
ip address <removed>
ip nat stick
redundancy rii 3660
redundancy group 1 decrement 20
!
interface BD-VIF3661
description net440
mac-address 0006.0712.0001
mtu 8950
vrf forwarding net440
ip address <removed>
ip nat stick
redundancy rii 3661
redundancy group 1 decrement 20
!
interface BD-VIF3662
description net440
mac-address 0006.0713.0001
mtu 8950
vrf forwarding net440
ip address <removed>
ip nat stick
redundancy rii 3662
redundancy group 1 decrement 20
!
interface BD-VIF3663
description net440
mac-address 0006.0714.0001
mtu 8950
vrf forwarding net440
ip address <removed>

```

```
ip nat stick
redundancy rii 3663
redundancy group 1 decrement 20
!
interface BD-VIF3664
description net441
mac-address 0006.0715.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3664
redundancy group 1 decrement 20
!
interface BD-VIF3665
description net441
mac-address 0006.0716.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3665
redundancy group 1 decrement 20
!
interface BD-VIF3666
description net441
mac-address 0006.0717.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3666
redundancy group 1 decrement 20
!
interface BD-VIF3667
description net441
mac-address 0006.0718.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3667
redundancy group 1 decrement 20
!
interface BD-VIF3668
description net442
mac-address 0006.0719.0001
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat stick
redundancy rii 3668
redundancy group 1 decrement 20
!
interface BD-VIF3669
description net442
mac-address 0006.0720.0001
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat stick
redundancy rii 3669
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3670
  description net442
  mac-address 0006.0721.0001
  mtu 8950
  vrf forwarding net442
  ip address <removed>
  ip nat stick
  redundancy rii 3670
  redundancy group 1 decrement 20
!
interface BD-VIF3671
  description net442
  mac-address 0006.0722.0001
  mtu 8950
  vrf forwarding net442
  ip address <removed>
  ip nat stick
  redundancy rii 3671
  redundancy group 1 decrement 20
!
interface BD-VIF3672
  description net443
  mac-address 0006.0723.0001
  mtu 8950
  vrf forwarding net443
  ip address <removed>
  ip nat stick
  redundancy rii 3672
  redundancy group 1 decrement 20
!
interface BD-VIF3673
  description net443
  mac-address 0006.0724.0001
  mtu 8950
  vrf forwarding net443
  ip address <removed>
  ip nat stick
  redundancy rii 3673
  redundancy group 1 decrement 20
!
interface BD-VIF3674
  description net443
  mac-address 0006.0725.0001
  mtu 8950
  vrf forwarding net443
  ip address <removed>
  ip nat stick
  redundancy rii 3674
  redundancy group 1 decrement 20
!
interface BD-VIF3675
  description net443
  mac-address 0006.0726.0001
  mtu 8950
  vrf forwarding net443
  ip address <removed>
  ip nat stick
  redundancy rii 3675
  redundancy group 1 decrement 20
!
interface BD-VIF3676
  description net444
  mac-address 0006.0727.0001
  mtu 8950

```

```
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3676
redundancy group 1 decrement 20
!
interface BD-VIF3677
description net444
mac-address 0006.0728.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3677
redundancy group 1 decrement 20
!
interface BD-VIF3678
description net444
mac-address 0006.0729.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3678
redundancy group 1 decrement 20
!
interface BD-VIF3679
description net444
mac-address 0006.0730.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3679
redundancy group 1 decrement 20
!
interface BD-VIF3680
description net445
mac-address 0006.0731.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3680
redundancy group 1 decrement 20
!
interface BD-VIF3681
description net445
mac-address 0006.0732.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3681
redundancy group 1 decrement 20
!
interface BD-VIF3682
description net445
mac-address 0006.0733.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3682
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3683
    description net445
    mac-address 0006.0734.0001
    mtu 8950
    vrf forwarding net445
    ip address <removed>
    ip nat stick
    redundancy rii 3683
    redundancy group 1 decrement 20
  !
  interface BD-VIF3684
    description net446
    mac-address 0006.0735.0001
    mtu 8950
    vrf forwarding net446
    ip address <removed>
    ip nat stick
    redundancy rii 3684
    redundancy group 1 decrement 20
  !
  interface BD-VIF3685
    description net446
    mac-address 0006.0736.0001
    mtu 8950
    vrf forwarding net446
    ip address <removed>
    ip nat stick
    redundancy rii 3685
    redundancy group 1 decrement 20
  !
  interface BD-VIF3686
    description net446
    mac-address 0006.0737.0001
    mtu 8950
    vrf forwarding net446
    ip address <removed>
    ip nat stick
    redundancy rii 3686
    redundancy group 1 decrement 20
  !
  interface BD-VIF3687
    description net446
    mac-address 0006.0738.0001
    mtu 8950
    vrf forwarding net446
    ip address <removed>
    ip nat stick
    redundancy rii 3687
    redundancy group 1 decrement 20
  !
  interface BD-VIF3688
    description net447
    mac-address 0006.0739.0001
    mtu 8950
    vrf forwarding net447
    ip address <removed>
    ip nat stick
    redundancy rii 3688
    redundancy group 1 decrement 20
  !
  interface BD-VIF3689
    description net447

```

```
mac-address 0006.0740.0001
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat stick
redundancy rii 3689
redundancy group 1 decrement 20
!
interface BD-VIF3690
description net447
mac-address 0006.0741.0001
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat stick
redundancy rii 3690
redundancy group 1 decrement 20
!
interface BD-VIF3691
description net447
mac-address 0006.0742.0001
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat stick
redundancy rii 3691
redundancy group 1 decrement 20
!
interface BD-VIF3692
description net448
mac-address 0006.0743.0001
mtu 8950
vrf forwarding net448
ip address <removed>
ip nat stick
redundancy rii 3692
redundancy group 1 decrement 20
!
interface BD-VIF3693
description net448
mac-address 0006.0744.0001
mtu 8950
vrf forwarding net448
ip address <removed>
ip nat stick
redundancy rii 3693
redundancy group 1 decrement 20
!
interface BD-VIF3694
description net448
mac-address 0006.0745.0001
mtu 8950
vrf forwarding net448
ip address <removed>
ip nat stick
redundancy rii 3694
redundancy group 1 decrement 20
!
interface BD-VIF3695
description net448
mac-address 0006.0746.0001
mtu 8950
vrf forwarding net448
ip address <removed>
```

```

ip nat stick
redundancy rii 3695
redundancy group 1 decrement 20
!
interface BD-VIF3696
description net449
mac-address 0006.0747.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3696
redundancy group 1 decrement 20
!
interface BD-VIF3697
description net449
mac-address 0006.0748.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3697
redundancy group 1 decrement 20
!
interface BD-VIF3698
description net449
mac-address 0006.0749.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3698
redundancy group 1 decrement 20
!
interface BD-VIF3699
description net449
mac-address 0006.0750.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3699
redundancy group 1 decrement 20
!
interface BD-VIF3700
description net450
mac-address 0006.0751.0001
mtu 8950
vrf forwarding net450
ip address <removed>
ip nat stick
redundancy rii 3700
redundancy group 1 decrement 20
!
interface BD-VIF3701
description net450
mac-address 0006.0752.0001
mtu 8950
vrf forwarding net450
ip address <removed>
ip nat stick
redundancy rii 3701
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3702
  description net450
  mac-address 0006.0753.0001
  mtu 8950
  vrf forwarding net450
  ip address <removed>
  ip nat stick
  redundancy rii 3702
  redundancy group 1 decrement 20
!
interface BD-VIF3703
  description net450
  mac-address 0006.0754.0001
  mtu 8950
  vrf forwarding net450
  ip address <removed>
  ip nat stick
  redundancy rii 3703
  redundancy group 1 decrement 20
!
interface BD-VIF3704
  description net451
  mac-address 0006.0755.0001
  mtu 8950
  vrf forwarding net451
  ip address <removed>
  ip nat stick
  redundancy rii 3704
  redundancy group 1 decrement 20
!
interface BD-VIF3705
  description net451
  mac-address 0006.0756.0001
  mtu 8950
  vrf forwarding net451
  ip address <removed>
  ip nat stick
  redundancy rii 3705
  redundancy group 1 decrement 20
!
interface BD-VIF3706
  description net451
  mac-address 0006.0757.0001
  mtu 8950
  vrf forwarding net451
  ip address <removed>
  ip nat stick
  redundancy rii 3706
  redundancy group 1 decrement 20
!
interface BD-VIF3707
  description net451
  mac-address 0006.0758.0001
  mtu 8950
  vrf forwarding net451
  ip address <removed>
  ip nat stick
  redundancy rii 3707
  redundancy group 1 decrement 20
!
interface BD-VIF3708
  description net452
  mac-address 0006.0759.0001
  mtu 8950
```

```
vrf forwarding net452
ip address <removed>
ip nat stick
redundancy rii 3708
redundancy group 1 decrement 20
!
interface BD-VIF3709
description net452
mac-address 0006.0760.0001
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat stick
redundancy rii 3709
redundancy group 1 decrement 20
!
interface BD-VIF3710
description net452
mac-address 0006.0761.0001
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat stick
redundancy rii 3710
redundancy group 1 decrement 20
!
interface BD-VIF3711
description net452
mac-address 0006.0762.0001
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat stick
redundancy rii 3711
redundancy group 1 decrement 20
!
interface BD-VIF3712
description net453
mac-address 0006.0763.0001
mtu 8950
vrf forwarding net453
ip address <removed>
ip nat stick
redundancy rii 3712
redundancy group 1 decrement 20
!
interface BD-VIF3713
description net453
mac-address 0006.0764.0001
mtu 8950
vrf forwarding net453
ip address <removed>
ip nat stick
redundancy rii 3713
redundancy group 1 decrement 20
!
interface BD-VIF3714
description net453
mac-address 0006.0765.0001
mtu 8950
vrf forwarding net453
ip address <removed>
ip nat stick
redundancy rii 3714
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3715
  description net453
  mac-address 0006.0766.0001
  mtu 8950
  vrf forwarding net453
  ip address <removed>
  ip nat stick
  redundancy rii 3715
  redundancy group 1 decrement 20
  !
interface BD-VIF3716
  description net454
  mac-address 0006.0767.0001
  mtu 8950
  vrf forwarding net454
  ip address <removed>
  ip nat stick
  redundancy rii 3716
  redundancy group 1 decrement 20
  !
interface BD-VIF3717
  description net454
  mac-address 0006.0768.0001
  mtu 8950
  vrf forwarding net454
  ip address <removed>
  ip nat stick
  redundancy rii 3717
  redundancy group 1 decrement 20
  !
interface BD-VIF3718
  description net454
  mac-address 0006.0769.0001
  mtu 8950
  vrf forwarding net454
  ip address <removed>
  ip nat stick
  redundancy rii 3718
  redundancy group 1 decrement 20
  !
interface BD-VIF3719
  description net454
  mac-address 0006.0770.0001
  mtu 8950
  vrf forwarding net454
  ip address <removed>
  ip nat stick
  redundancy rii 3719
  redundancy group 1 decrement 20
  !
interface BD-VIF3720
  description net455
  mac-address 0006.0771.0001
  mtu 8950
  vrf forwarding net455
  ip address <removed>
  ip nat stick
  redundancy rii 3720
  redundancy group 1 decrement 20
  !
interface BD-VIF3721
  description net455
```

```

mac-address 0006.0772.0001
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat stick
redundancy rii 3721
redundancy group 1 decrement 20
!
interface BD-VIF3722
description net455
mac-address 0006.0773.0001
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat stick
redundancy rii 3722
redundancy group 1 decrement 20
!
interface BD-VIF3723
description net455
mac-address 0006.0774.0001
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat stick
redundancy rii 3723
redundancy group 1 decrement 20
!
interface BD-VIF3724
description net456
mac-address 0006.0775.0001
mtu 8950
vrf forwarding net456
ip address <removed>
ip nat stick
redundancy rii 3724
redundancy group 1 decrement 20
!
interface BD-VIF3725
description net456
mac-address 0006.0776.0001
mtu 8950
vrf forwarding net456
ip address <removed>
ip nat stick
redundancy rii 3725
redundancy group 1 decrement 20
!
interface BD-VIF3726
description net456
mac-address 0006.0777.0001
mtu 8950
vrf forwarding net456
ip address <removed>
ip nat stick
redundancy rii 3726
redundancy group 1 decrement 20
!
interface BD-VIF3727
description net456
mac-address 0006.0778.0001
mtu 8950
vrf forwarding net456
ip address <removed>

```

```
ip nat stick
redundancy rii 3727
redundancy group 1 decrement 20
!
interface BD-VIF3728
description net457
mac-address 0006.0779.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3728
redundancy group 1 decrement 20
!
interface BD-VIF3729
description net457
mac-address 0006.0780.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3729
redundancy group 1 decrement 20
!
interface BD-VIF3730
description net457
mac-address 0006.0781.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3730
redundancy group 1 decrement 20
!
interface BD-VIF3731
description net457
mac-address 0006.0782.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3731
redundancy group 1 decrement 20
!
interface BD-VIF3732
description net458
mac-address 0006.0783.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3732
redundancy group 1 decrement 20
!
interface BD-VIF3733
description net458
mac-address 0006.0784.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3733
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3734
description net458
mac-address 0006.0785.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3734
redundancy group 1 decrement 20
!
interface BD-VIF3735
description net458
mac-address 0006.0786.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3735
redundancy group 1 decrement 20
!
interface BD-VIF3736
description net459
mac-address 0006.0787.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3736
redundancy group 1 decrement 20
!
interface BD-VIF3737
description net459
mac-address 0006.0788.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3737
redundancy group 1 decrement 20
!
interface BD-VIF3738
description net459
mac-address 0006.0789.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3738
redundancy group 1 decrement 20
!
interface BD-VIF3739
description net459
mac-address 0006.0790.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3739
redundancy group 1 decrement 20
!
interface BD-VIF3740
description net460
mac-address 0006.0791.0001
mtu 8950
```

```
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3740
redundancy group 1 decrement 20
!
interface BD-VIF3741
description net460
mac-address 0006.0792.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3741
redundancy group 1 decrement 20
!
interface BD-VIF3742
description net460
mac-address 0006.0793.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3742
redundancy group 1 decrement 20
!
interface BD-VIF3743
description net460
mac-address 0006.0794.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3743
redundancy group 1 decrement 20
!
interface BD-VIF3744
description net461
mac-address 0006.0795.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3744
redundancy group 1 decrement 20
!
interface BD-VIF3745
description net461
mac-address 0006.0796.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3745
redundancy group 1 decrement 20
!
interface BD-VIF3746
description net461
mac-address 0006.0797.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3746
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3747
    description net461
    mac-address 0006.0798.0001
    mtu 8950
    vrf forwarding net461
    ip address <removed>
    ip nat stick
    redundancy rii 3747
    redundancy group 1 decrement 20
  !
  interface BD-VIF3748
    description net462
    mac-address 0006.0799.0001
    mtu 8950
    vrf forwarding net462
    ip address <removed>
    ip nat stick
    redundancy rii 3748
    redundancy group 1 decrement 20
  !
  interface BD-VIF3749
    description net462
    mac-address 0006.0800.0001
    mtu 8950
    vrf forwarding net462
    ip address <removed>
    ip nat stick
    redundancy rii 3749
    redundancy group 1 decrement 20
  !
  interface BD-VIF3750
    description net462
    mac-address 0006.0801.0001
    mtu 8950
    vrf forwarding net462
    ip address <removed>
    ip nat stick
    redundancy rii 3750
    redundancy group 1 decrement 20
  !
  interface BD-VIF3751
    description net462
    mac-address 0006.0802.0001
    mtu 8950
    vrf forwarding net462
    ip address <removed>
    ip nat stick
    redundancy rii 3751
    redundancy group 1 decrement 20
  !
  interface BD-VIF3752
    description net463
    mac-address 0006.0803.0001
    mtu 8950
    vrf forwarding net463
    ip address <removed>
    ip nat stick
    redundancy rii 3752
    redundancy group 1 decrement 20
  !
  interface BD-VIF3753
    description net463

```



```
mac-address 0006.0804.0001
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat stick
redundancy rii 3753
redundancy group 1 decrement 20
!
interface BD-VIF3754
description net463
mac-address 0006.0805.0001
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat stick
redundancy rii 3754
redundancy group 1 decrement 20
!
interface BD-VIF3755
description net463
mac-address 0006.0806.0001
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat stick
redundancy rii 3755
redundancy group 1 decrement 20
!
interface BD-VIF3756
description net464
mac-address 0006.0807.0001
mtu 8950
vrf forwarding net464
ip address <removed>
ip nat stick
redundancy rii 3756
redundancy group 1 decrement 20
!
interface BD-VIF3757
description net464
mac-address 0006.0808.0001
mtu 8950
vrf forwarding net464
ip address <removed>
ip nat stick
redundancy rii 3757
redundancy group 1 decrement 20
!
interface BD-VIF3758
description net464
mac-address 0006.0809.0001
mtu 8950
vrf forwarding net464
ip address <removed>
ip nat stick
redundancy rii 3758
redundancy group 1 decrement 20
!
interface BD-VIF3759
description net464
mac-address 0006.0810.0001
mtu 8950
vrf forwarding net464
ip address <removed>
```

```

ip nat stick
redundancy rii 3759
redundancy group 1 decrement 20
!
interface BD-VIF3760
description net465
mac-address 0006.0811.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3760
redundancy group 1 decrement 20
!
interface BD-VIF3761
description net465
mac-address 0006.0812.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3761
redundancy group 1 decrement 20
!
interface BD-VIF3762
description net465
mac-address 0006.0813.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3762
redundancy group 1 decrement 20
!
interface BD-VIF3763
description net465
mac-address 0006.0814.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3763
redundancy group 1 decrement 20
!
interface BD-VIF3764
description net466
mac-address 0006.0815.0001
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat stick
redundancy rii 3764
redundancy group 1 decrement 20
!
interface BD-VIF3765
description net466
mac-address 0006.0816.0001
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat stick
redundancy rii 3765
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3766
  description net466
  mac-address 0006.0817.0001
  mtu 8950
  vrf forwarding net466
  ip address <removed>
  ip nat stick
  redundancy rii 3766
  redundancy group 1 decrement 20
!
interface BD-VIF3767
  description net466
  mac-address 0006.0818.0001
  mtu 8950
  vrf forwarding net466
  ip address <removed>
  ip nat stick
  redundancy rii 3767
  redundancy group 1 decrement 20
!
interface BD-VIF3768
  description net467
  mac-address 0006.0819.0001
  mtu 8950
  vrf forwarding net467
  ip address <removed>
  ip nat stick
  redundancy rii 3768
  redundancy group 1 decrement 20
!
interface BD-VIF3769
  description net467
  mac-address 0006.0820.0001
  mtu 8950
  vrf forwarding net467
  ip address <removed>
  ip nat stick
  redundancy rii 3769
  redundancy group 1 decrement 20
!
interface BD-VIF3770
  description net467
  mac-address 0006.0821.0001
  mtu 8950
  vrf forwarding net467
  ip address <removed>
  ip nat stick
  redundancy rii 3770
  redundancy group 1 decrement 20
!
interface BD-VIF3771
  description net467
  mac-address 0006.0822.0001
  mtu 8950
  vrf forwarding net467
  ip address <removed>
  ip nat stick
  redundancy rii 3771
  redundancy group 1 decrement 20
!
interface BD-VIF3772
  description net468
  mac-address 0006.0823.0001
  mtu 8950
```

```

vrf forwarding net468
ip address <removed>
ip nat stick
redundancy rii 3772
redundancy group 1 decrement 20
!
interface BD-VIF3773
description net468
mac-address 0006.0824.0001
mtu 8950
vrf forwarding net468
ip address <removed>
ip nat stick
redundancy rii 3773
redundancy group 1 decrement 20
!
interface BD-VIF3774
description net468
mac-address 0006.0825.0001
mtu 8950
vrf forwarding net468
ip address <removed>
ip nat stick
redundancy rii 3774
redundancy group 1 decrement 20
!
interface BD-VIF3775
description net468
mac-address 0006.0826.0001
mtu 8950
vrf forwarding net468
ip address <removed>
ip nat stick
redundancy rii 3775
redundancy group 1 decrement 20
!
interface BD-VIF3776
description net469
mac-address 0006.0827.0001
mtu 8950
vrf forwarding net469
ip address <removed>
ip nat stick
redundancy rii 3776
redundancy group 1 decrement 20
!
interface BD-VIF3777
description net469
mac-address 0006.0828.0001
mtu 8950
vrf forwarding net469
ip address <removed>
ip nat stick
redundancy rii 3777
redundancy group 1 decrement 20
!
interface BD-VIF3778
description net469
mac-address 0006.0829.0001
mtu 8950
vrf forwarding net469
ip address <removed>
ip nat stick
redundancy rii 3778

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3779
  description net469
  mac-address 0006.0830.0001
  mtu 8950
  vrf forwarding net469
  ip address <removed>
  ip nat stick
  redundancy rii 3779
  redundancy group 1 decrement 20
  !
interface BD-VIF3780
  description net470
  mac-address 0006.0831.0001
  mtu 8950
  vrf forwarding net470
  ip address <removed>
  ip nat stick
  redundancy rii 3780
  redundancy group 1 decrement 20
  !
interface BD-VIF3781
  description net470
  mac-address 0006.0832.0001
  mtu 8950
  vrf forwarding net470
  ip address <removed>
  ip nat stick
  redundancy rii 3781
  redundancy group 1 decrement 20
  !
interface BD-VIF3782
  description net470
  mac-address 0006.0833.0001
  mtu 8950
  vrf forwarding net470
  ip address <removed>
  ip nat stick
  redundancy rii 3782
  redundancy group 1 decrement 20
  !
interface BD-VIF3783
  description net470
  mac-address 0006.0834.0001
  mtu 8950
  vrf forwarding net470
  ip address <removed>
  ip nat stick
  redundancy rii 3783
  redundancy group 1 decrement 20
  !
interface BD-VIF3784
  description net471
  mac-address 0006.0835.0001
  mtu 8950
  vrf forwarding net471
  ip address <removed>
  ip nat stick
  redundancy rii 3784
  redundancy group 1 decrement 20
  !
interface BD-VIF3785
  description net471
```

```

mac-address 0006.0836.0001
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat stick
redundancy rii 3785
redundancy group 1 decrement 20
!
interface BD-VIF3786
description net471
mac-address 0006.0837.0001
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat stick
redundancy rii 3786
redundancy group 1 decrement 20
!
interface BD-VIF3787
description net471
mac-address 0006.0838.0001
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat stick
redundancy rii 3787
redundancy group 1 decrement 20
!
interface BD-VIF3788
description net472
mac-address 0006.0839.0001
mtu 8950
vrf forwarding net472
ip address <removed>
ip nat stick
redundancy rii 3788
redundancy group 1 decrement 20
!
interface BD-VIF3789
description net472
mac-address 0006.0840.0001
mtu 8950
vrf forwarding net472
ip address <removed>
ip nat stick
redundancy rii 3789
redundancy group 1 decrement 20
!
interface BD-VIF3790
description net472
mac-address 0006.0841.0001
mtu 8950
vrf forwarding net472
ip address <removed>
ip nat stick
redundancy rii 3790
redundancy group 1 decrement 20
!
interface BD-VIF3791
description net472
mac-address 0006.0842.0001
mtu 8950
vrf forwarding net472
ip address <removed>

```

```
ip nat stick
redundancy rii 3791
redundancy group 1 decrement 20
!
interface BD-VIF3792
description net473
mac-address 0006.0843.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3792
redundancy group 1 decrement 20
!
interface BD-VIF3793
description net473
mac-address 0006.0844.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3793
redundancy group 1 decrement 20
!
interface BD-VIF3794
description net473
mac-address 0006.0845.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3794
redundancy group 1 decrement 20
!
interface BD-VIF3795
description net473
mac-address 0006.0846.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3795
redundancy group 1 decrement 20
!
interface BD-VIF3796
description net474
mac-address 0006.0847.0001
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat stick
redundancy rii 3796
redundancy group 1 decrement 20
!
interface BD-VIF3797
description net474
mac-address 0006.0848.0001
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat stick
redundancy rii 3797
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3798
  description net474
  mac-address 0006.0849.0001
  mtu 8950
  vrf forwarding net474
  ip address <removed>
  ip nat stick
  redundancy rii 3798
  redundancy group 1 decrement 20
!
interface BD-VIF3799
  description net474
  mac-address 0006.0850.0001
  mtu 8950
  vrf forwarding net474
  ip address <removed>
  ip nat stick
  redundancy rii 3799
  redundancy group 1 decrement 20
!
interface BD-VIF3800
  description net475
  mac-address 0006.0851.0001
  mtu 8950
  vrf forwarding net475
  ip address <removed>
  ip nat stick
  redundancy rii 3800
  redundancy group 1 decrement 20
!
interface BD-VIF3801
  description net475
  mac-address 0006.0852.0001
  mtu 8950
  vrf forwarding net475
  ip address <removed>
  ip nat stick
  redundancy rii 3801
  redundancy group 1 decrement 20
!
interface BD-VIF3802
  description net475
  mac-address 0006.0853.0001
  mtu 8950
  vrf forwarding net475
  ip address <removed>
  ip nat stick
  redundancy rii 3802
  redundancy group 1 decrement 20
!
interface BD-VIF3803
  description net475
  mac-address 0006.0854.0001
  mtu 8950
  vrf forwarding net475
  ip address <removed>
  ip nat stick
  redundancy rii 3803
  redundancy group 1 decrement 20
!
interface BD-VIF3804
  description net476
  mac-address 0006.0855.0001
  mtu 8950

```



```
vrf forwarding net476
ip address <removed>
ip nat stick
redundancy rii 3804
redundancy group 1 decrement 20
!
interface BD-VIF3805
description net476
mac-address 0006.0856.0001
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat stick
redundancy rii 3805
redundancy group 1 decrement 20
!
interface BD-VIF3806
description net476
mac-address 0006.0857.0001
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat stick
redundancy rii 3806
redundancy group 1 decrement 20
!
interface BD-VIF3807
description net476
mac-address 0006.0858.0001
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat stick
redundancy rii 3807
redundancy group 1 decrement 20
!
interface BD-VIF3808
description net477
mac-address 0006.0859.0001
mtu 8950
vrf forwarding net477
ip address <removed>
ip nat stick
redundancy rii 3808
redundancy group 1 decrement 20
!
interface BD-VIF3809
description net477
mac-address 0006.0860.0001
mtu 8950
vrf forwarding net477
ip address <removed>
ip nat stick
redundancy rii 3809
redundancy group 1 decrement 20
!
interface BD-VIF3810
description net477
mac-address 0006.0861.0001
mtu 8950
vrf forwarding net477
ip address <removed>
ip nat stick
redundancy rii 3810
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3811
    description net477
    mac-address 0006.0862.0001
    mtu 8950
    vrf forwarding net477
    ip address <removed>
    ip nat stick
    redundancy rii 3811
    redundancy group 1 decrement 20
  !
  interface BD-VIF3812
    description net478
    mac-address 0006.0863.0001
    mtu 8950
    vrf forwarding net478
    ip address <removed>
    ip nat stick
    redundancy rii 3812
    redundancy group 1 decrement 20
  !
  interface BD-VIF3813
    description net478
    mac-address 0006.0864.0001
    mtu 8950
    vrf forwarding net478
    ip address <removed>
    ip nat stick
    redundancy rii 3813
    redundancy group 1 decrement 20
  !
  interface BD-VIF3814
    description net478
    mac-address 0006.0865.0001
    mtu 8950
    vrf forwarding net478
    ip address <removed>
    ip nat stick
    redundancy rii 3814
    redundancy group 1 decrement 20
  !
  interface BD-VIF3815
    description net478
    mac-address 0006.0866.0001
    mtu 8950
    vrf forwarding net478
    ip address <removed>
    ip nat stick
    redundancy rii 3815
    redundancy group 1 decrement 20
  !
  interface BD-VIF3816
    description net479
    mac-address 0006.0867.0001
    mtu 8950
    vrf forwarding net479
    ip address <removed>
    ip nat stick
    redundancy rii 3816
    redundancy group 1 decrement 20
  !
  interface BD-VIF3817
    description net479

```

```
mac-address 0006.0868.0001
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat stick
redundancy rii 3817
redundancy group 1 decrement 20
!
interface BD-VIF3818
description net479
mac-address 0006.0869.0001
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat stick
redundancy rii 3818
redundancy group 1 decrement 20
!
interface BD-VIF3819
description net479
mac-address 0006.0870.0001
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat stick
redundancy rii 3819
redundancy group 1 decrement 20
!
interface BD-VIF3820
description net480
mac-address 0006.0871.0001
mtu 8950
vrf forwarding net480
ip address <removed>
ip nat stick
redundancy rii 3820
redundancy group 1 decrement 20
!
interface BD-VIF3821
description net480
mac-address 0006.0872.0001
mtu 8950
vrf forwarding net480
ip address <removed>
ip nat stick
redundancy rii 3821
redundancy group 1 decrement 20
!
interface BD-VIF3822
description net480
mac-address 0006.0873.0001
mtu 8950
vrf forwarding net480
ip address <removed>
ip nat stick
redundancy rii 3822
redundancy group 1 decrement 20
!
interface BD-VIF3823
description net480
mac-address 0006.0874.0001
mtu 8950
vrf forwarding net480
ip address <removed>
```

```

ip nat stick
redundancy rii 3823
redundancy group 1 decrement 20
!
interface BD-VIF3824
description net481
mac-address 0006.0875.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3824
redundancy group 1 decrement 20
!
interface BD-VIF3825
description net481
mac-address 0006.0876.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3825
redundancy group 1 decrement 20
!
interface BD-VIF3826
description net481
mac-address 0006.0877.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3826
redundancy group 1 decrement 20
!
interface BD-VIF3827
description net481
mac-address 0006.0878.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3827
redundancy group 1 decrement 20
!
interface BD-VIF3828
description net482
mac-address 0006.0879.0001
mtu 8950
vrf forwarding net482
ip address <removed>
ip nat stick
redundancy rii 3828
redundancy group 1 decrement 20
!
interface BD-VIF3829
description net482
mac-address 0006.0880.0001
mtu 8950
vrf forwarding net482
ip address <removed>
ip nat stick
redundancy rii 3829
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3830
  description net482
  mac-address 0006.0881.0001
  mtu 8950
  vrf forwarding net482
  ip address <removed>
  ip nat stick
  redundancy rii 3830
  redundancy group 1 decrement 20
!
interface BD-VIF3831
  description net482
  mac-address 0006.0882.0001
  mtu 8950
  vrf forwarding net482
  ip address <removed>
  ip nat stick
  redundancy rii 3831
  redundancy group 1 decrement 20
!
interface BD-VIF3832
  description net483
  mac-address 0006.0883.0001
  mtu 8950
  vrf forwarding net483
  ip address <removed>
  ip nat stick
  redundancy rii 3832
  redundancy group 1 decrement 20
!
interface BD-VIF3833
  description net483
  mac-address 0006.0884.0001
  mtu 8950
  vrf forwarding net483
  ip address <removed>
  ip nat stick
  redundancy rii 3833
  redundancy group 1 decrement 20
!
interface BD-VIF3834
  description net483
  mac-address 0006.0885.0001
  mtu 8950
  vrf forwarding net483
  ip address <removed>
  ip nat stick
  redundancy rii 3834
  redundancy group 1 decrement 20
!
interface BD-VIF3835
  description net483
  mac-address 0006.0886.0001
  mtu 8950
  vrf forwarding net483
  ip address <removed>
  ip nat stick
  redundancy rii 3835
  redundancy group 1 decrement 20
!
interface BD-VIF3836
  description net484
  mac-address 0006.0887.0001
  mtu 8950
```

```

vrf forwarding net484
ip address <removed>
ip nat stick
redundancy rii 3836
redundancy group 1 decrement 20
!
interface BD-VIF3837
description net484
mac-address 0006.0888.0001
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat stick
redundancy rii 3837
redundancy group 1 decrement 20
!
interface BD-VIF3838
description net484
mac-address 0006.0889.0001
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat stick
redundancy rii 3838
redundancy group 1 decrement 20
!
interface BD-VIF3839
description net484
mac-address 0006.0890.0001
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat stick
redundancy rii 3839
redundancy group 1 decrement 20
!
interface BD-VIF3840
description net485
mac-address 0006.0891.0001
mtu 8950
vrf forwarding net485
ip address <removed>
ip nat stick
redundancy rii 3840
redundancy group 1 decrement 20
!
interface BD-VIF3841
description net485
mac-address 0006.0892.0001
mtu 8950
vrf forwarding net485
ip address <removed>
ip nat stick
redundancy rii 3841
redundancy group 1 decrement 20
!
interface BD-VIF3842
description net485
mac-address 0006.0893.0001
mtu 8950
vrf forwarding net485
ip address <removed>
ip nat stick
redundancy rii 3842

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3843
  description net485
  mac-address 0006.0894.0001
  mtu 8950
  vrf forwarding net485
  ip address <removed>
  ip nat stick
  redundancy rii 3843
  redundancy group 1 decrement 20
  !
interface BD-VIF3844
  description net486
  mac-address 0006.0895.0001
  mtu 8950
  vrf forwarding net486
  ip address <removed>
  ip nat stick
  redundancy rii 3844
  redundancy group 1 decrement 20
  !
interface BD-VIF3845
  description net486
  mac-address 0006.0896.0001
  mtu 8950
  vrf forwarding net486
  ip address <removed>
  ip nat stick
  redundancy rii 3845
  redundancy group 1 decrement 20
  !
interface BD-VIF3846
  description net486
  mac-address 0006.0897.0001
  mtu 8950
  vrf forwarding net486
  ip address <removed>
  ip nat stick
  redundancy rii 3846
  redundancy group 1 decrement 20
  !
interface BD-VIF3847
  description net486
  mac-address 0006.0898.0001
  mtu 8950
  vrf forwarding net486
  ip address <removed>
  ip nat stick
  redundancy rii 3847
  redundancy group 1 decrement 20
  !
interface BD-VIF3848
  description net487
  mac-address 0006.0899.0001
  mtu 8950
  vrf forwarding net487
  ip address <removed>
  ip nat stick
  redundancy rii 3848
  redundancy group 1 decrement 20
  !
interface BD-VIF3849
  description net487
```

```

mac-address 0006.0900.0001
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat stick
redundancy rii 3849
redundancy group 1 decrement 20
!
interface BD-VIF3850
description net487
mac-address 0006.0901.0001
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat stick
redundancy rii 3850
redundancy group 1 decrement 20
!
interface BD-VIF3851
description net487
mac-address 0006.0902.0001
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat stick
redundancy rii 3851
redundancy group 1 decrement 20
!
interface BD-VIF3852
description net488
mac-address 0006.0903.0001
mtu 8950
vrf forwarding net488
ip address <removed>
ip nat stick
redundancy rii 3852
redundancy group 1 decrement 20
!
interface BD-VIF3853
description net488
mac-address 0006.0904.0001
mtu 8950
vrf forwarding net488
ip address <removed>
ip nat stick
redundancy rii 3853
redundancy group 1 decrement 20
!
interface BD-VIF3854
description net488
mac-address 0006.0905.0001
mtu 8950
vrf forwarding net488
ip address <removed>
ip nat stick
redundancy rii 3854
redundancy group 1 decrement 20
!
interface BD-VIF3855
description net488
mac-address 0006.0906.0001
mtu 8950
vrf forwarding net488
ip address <removed>

```



```
ip nat stick
redundancy rii 3855
redundancy group 1 decrement 20
!
interface BD-VIF3856
description net489
mac-address 0006.0907.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3856
redundancy group 1 decrement 20
!
interface BD-VIF3857
description net489
mac-address 0006.0908.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3857
redundancy group 1 decrement 20
!
interface BD-VIF3858
description net489
mac-address 0006.0909.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3858
redundancy group 1 decrement 20
!
interface BD-VIF3859
description net489
mac-address 0006.0910.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3859
redundancy group 1 decrement 20
!
interface BD-VIF3860
description net490
mac-address 0006.0911.0001
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat stick
redundancy rii 3860
redundancy group 1 decrement 20
!
interface BD-VIF3861
description net490
mac-address 0006.0912.0001
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat stick
redundancy rii 3861
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3862
  description net490
  mac-address 0006.0913.0001
  mtu 8950
  vrf forwarding net490
  ip address <removed>
  ip nat stick
  redundancy rii 3862
  redundancy group 1 decrement 20
!
interface BD-VIF3863
  description net490
  mac-address 0006.0914.0001
  mtu 8950
  vrf forwarding net490
  ip address <removed>
  ip nat stick
  redundancy rii 3863
  redundancy group 1 decrement 20
!
interface BD-VIF3864
  description net491
  mac-address 0006.0915.0001
  mtu 8950
  vrf forwarding net491
  ip address <removed>
  ip nat stick
  redundancy rii 3864
  redundancy group 1 decrement 20
!
interface BD-VIF3865
  description net491
  mac-address 0006.0916.0001
  mtu 8950
  vrf forwarding net491
  ip address <removed>
  ip nat stick
  redundancy rii 3865
  redundancy group 1 decrement 20
!
interface BD-VIF3866
  description net491
  mac-address 0006.0917.0001
  mtu 8950
  vrf forwarding net491
  ip address <removed>
  ip nat stick
  redundancy rii 3866
  redundancy group 1 decrement 20
!
interface BD-VIF3867
  description net491
  mac-address 0006.0918.0001
  mtu 8950
  vrf forwarding net491
  ip address <removed>
  ip nat stick
  redundancy rii 3867
  redundancy group 1 decrement 20
!
interface BD-VIF3868
  description net492
  mac-address 0006.0919.0001
  mtu 8950

```

```
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3868
redundancy group 1 decrement 20
!
interface BD-VIF3869
description net492
mac-address 0006.0920.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3869
redundancy group 1 decrement 20
!
interface BD-VIF3870
description net492
mac-address 0006.0921.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3870
redundancy group 1 decrement 20
!
interface BD-VIF3871
description net492
mac-address 0006.0922.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3871
redundancy group 1 decrement 20
!
interface BD-VIF3872
description net493
mac-address 0006.0923.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3872
redundancy group 1 decrement 20
!
interface BD-VIF3873
description net493
mac-address 0006.0924.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3873
redundancy group 1 decrement 20
!
interface BD-VIF3874
description net493
mac-address 0006.0925.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3874
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3875
    description net493
    mac-address 0006.0926.0001
    mtu 8950
    vrf forwarding net493
    ip address <removed>
    ip nat stick
    redundancy rii 3875
    redundancy group 1 decrement 20
  !
  interface BD-VIF3876
    description net494
    mac-address 0006.0927.0001
    mtu 8950
    vrf forwarding net494
    ip address <removed>
    ip nat stick
    redundancy rii 3876
    redundancy group 1 decrement 20
  !
  interface BD-VIF3877
    description net494
    mac-address 0006.0928.0001
    mtu 8950
    vrf forwarding net494
    ip address <removed>
    ip nat stick
    redundancy rii 3877
    redundancy group 1 decrement 20
  !
  interface BD-VIF3878
    description net494
    mac-address 0006.0929.0001
    mtu 8950
    vrf forwarding net494
    ip address <removed>
    ip nat stick
    redundancy rii 3878
    redundancy group 1 decrement 20
  !
  interface BD-VIF3879
    description net494
    mac-address 0006.0930.0001
    mtu 8950
    vrf forwarding net494
    ip address <removed>
    ip nat stick
    redundancy rii 3879
    redundancy group 1 decrement 20
  !
  interface BD-VIF3880
    description net495
    mac-address 0006.0931.0001
    mtu 8950
    vrf forwarding net495
    ip address <removed>
    ip nat stick
    redundancy rii 3880
    redundancy group 1 decrement 20
  !
  interface BD-VIF3881
    description net495

```

```
mac-address 0006.0932.0001
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat stick
redundancy rii 3881
redundancy group 1 decrement 20
!
interface BD-VIF3882
description net495
mac-address 0006.0933.0001
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat stick
redundancy rii 3882
redundancy group 1 decrement 20
!
interface BD-VIF3883
description net495
mac-address 0006.0934.0001
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat stick
redundancy rii 3883
redundancy group 1 decrement 20
!
interface BD-VIF3884
description net496
mac-address 0006.0935.0001
mtu 8950
vrf forwarding net496
ip address <removed>
ip nat stick
redundancy rii 3884
redundancy group 1 decrement 20
!
interface BD-VIF3885
description net496
mac-address 0006.0936.0001
mtu 8950
vrf forwarding net496
ip address <removed>
ip nat stick
redundancy rii 3885
redundancy group 1 decrement 20
!
interface BD-VIF3886
description net496
mac-address 0006.0937.0001
mtu 8950
vrf forwarding net496
ip address <removed>
ip nat stick
redundancy rii 3886
redundancy group 1 decrement 20
!
interface BD-VIF3887
description net496
mac-address 0006.0938.0001
mtu 8950
vrf forwarding net496
ip address <removed>
```

```

ip nat stick
redundancy rii 3887
redundancy group 1 decrement 20
!
interface BD-VIF3888
description net497
mac-address 0006.0939.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3888
redundancy group 1 decrement 20
!
interface BD-VIF3889
description net497
mac-address 0006.0940.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3889
redundancy group 1 decrement 20
!
interface BD-VIF3890
description net497
mac-address 0006.0941.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3890
redundancy group 1 decrement 20
!
interface BD-VIF3891
description net497
mac-address 0006.0942.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3891
redundancy group 1 decrement 20
!
interface BD-VIF3892
description net498
mac-address 0006.0943.0001
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat stick
redundancy rii 3892
redundancy group 1 decrement 20
!
interface BD-VIF3893
description net498
mac-address 0006.0944.0001
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat stick
redundancy rii 3893
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3894
  description net498
  mac-address 0006.0945.0001
  mtu 8950
  vrf forwarding net498
  ip address <removed>
  ip nat stick
  redundancy rii 3894
  redundancy group 1 decrement 20
!
interface BD-VIF3895
  description net498
  mac-address 0006.0946.0001
  mtu 8950
  vrf forwarding net498
  ip address <removed>
  ip nat stick
  redundancy rii 3895
  redundancy group 1 decrement 20
!
interface BD-VIF3896
  description net499
  mac-address 0006.0947.0001
  mtu 8950
  vrf forwarding net499
  ip address <removed>
  ip nat stick
  redundancy rii 3896
  redundancy group 1 decrement 20
!
interface BD-VIF3897
  description net499
  mac-address 0006.0948.0001
  mtu 8950
  vrf forwarding net499
  ip address <removed>
  ip nat stick
  redundancy rii 3897
  redundancy group 1 decrement 20
!
interface BD-VIF3898
  description net499
  mac-address 0006.0949.0001
  mtu 8950
  vrf forwarding net499
  ip address <removed>
  ip nat stick
  redundancy rii 3898
  redundancy group 1 decrement 20
!
interface BD-VIF3899
  description net499
  mac-address 0006.0950.0001
  mtu 8950
  vrf forwarding net499
  ip address <removed>
  ip nat stick
  redundancy rii 3899
  redundancy group 1 decrement 20
!
interface BD-VIF6000
  description net50
  mac-address 0006.0001.0002
  mtu 8950
```

```

vrf forwarding net50
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6000
redundancy group 1 decrement 20
!
interface BD-VIF6001
description net51
mac-address 0006.0002.0002
mtu 8950
vrf forwarding net51
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6001
redundancy group 1 decrement 20
!
interface BD-VIF6002
description net52
mac-address 0006.0003.0002
mtu 8950
vrf forwarding net52
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6002
redundancy group 1 decrement 20
!
interface BD-VIF6003
description net53
mac-address 0006.0004.0002
mtu 8950
vrf forwarding net53
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6003
redundancy group 1 decrement 20
!
interface BD-VIF6004
description net54
mac-address 0006.0005.0002
mtu 8950
vrf forwarding net54
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6004
redundancy group 1 decrement 20
!
interface BD-VIF6005
description net55
mac-address 0006.0006.0002
mtu 8950
vrf forwarding net55
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6005
redundancy group 1 decrement 20
!
interface BD-VIF6006
description net56

```



```
mac-address 0006.0007.0002
mtu 8950
vrf forwarding net56
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6006
redundancy group 1 decrement 20
!
interface BD-VIF6007
description net57
mac-address 0006.0008.0002
mtu 8950
vrf forwarding net57
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6007
redundancy group 1 decrement 20
!
interface BD-VIF6008
description net58
mac-address 0006.0009.0002
mtu 8950
vrf forwarding net58
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6008
redundancy group 1 decrement 20
!
interface BD-VIF6009
description net59
mac-address 0006.0010.0002
mtu 8950
vrf forwarding net59
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6009
redundancy group 1 decrement 20
!
interface BD-VIF6010
description net60
mac-address 0006.0011.0002
mtu 8950
vrf forwarding net60
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6010
redundancy group 1 decrement 20
!
interface BD-VIF6011
description net61
mac-address 0006.0012.0002
mtu 8950
vrf forwarding net61
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6011
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6012
  description net62
  mac-address 0006.0013.0002
  mtu 8950
  vrf forwarding net62
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6012
  redundancy group 1 decrement 20
!
interface BD-VIF6013
  description net63
  mac-address 0006.0014.0002
  mtu 8950
  vrf forwarding net63
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6013
  redundancy group 1 decrement 20
!
interface BD-VIF6014
  description net64
  mac-address 0006.0015.0002
  mtu 8950
  vrf forwarding net64
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6014
  redundancy group 1 decrement 20
!
interface BD-VIF6015
  description net65
  mac-address 0006.0016.0002
  mtu 8950
  vrf forwarding net65
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6015
  redundancy group 1 decrement 20
!
interface BD-VIF6016
  description net66
  mac-address 0006.0017.0002
  mtu 8950
  vrf forwarding net66
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6016
  redundancy group 1 decrement 20
!
interface BD-VIF6017
  description net67
  mac-address 0006.0018.0002
  mtu 8950
  vrf forwarding net67
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6017

```

```
    redundancy group 1 decrement 20
!
interface BD-VIF6018
  description net68
  mac-address 0006.0019.0002
  mtu 8950
  vrf forwarding net68
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6018
  redundancy group 1 decrement 20
!
interface BD-VIF6019
  description net69
  mac-address 0006.0020.0002
  mtu 8950
  vrf forwarding net69
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6019
  redundancy group 1 decrement 20
!
interface BD-VIF6020
  description net70
  mac-address 0006.0021.0002
  mtu 8950
  vrf forwarding net70
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6020
  redundancy group 1 decrement 20
!
interface BD-VIF6021
  description net71
  mac-address 0006.0022.0002
  mtu 8950
  vrf forwarding net71
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6021
  redundancy group 1 decrement 20
!
interface BD-VIF6022
  description net72
  mac-address 0006.0023.0002
  mtu 8950
  vrf forwarding net72
  ip address <removed>
  ip nat outside
  load-interval 30
  redundancy rii 6022
  redundancy group 1 decrement 20
!
interface BD-VIF6023
  description net73
  mac-address 0006.0024.0002
  mtu 8950
  vrf forwarding net73
  ip address <removed>
  ip nat outside
```

```

load-interval 30
redundancy rii 6023
redundancy group 1 decrement 20
!
interface BD-VIF6024
description net74
mac-address 0006.0025.0002
mtu 8950
vrf forwarding net74
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6024
redundancy group 1 decrement 20
!
interface BD-VIF6025
description net75
mac-address 0006.0026.0002
mtu 8950
vrf forwarding net75
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6025
redundancy group 1 decrement 20
!
interface BD-VIF6026
description net76
mac-address 0006.0027.0002
mtu 8950
vrf forwarding net76
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6026
redundancy group 1 decrement 20
!
interface BD-VIF6027
description net77
mac-address 0006.0028.0002
mtu 8950
vrf forwarding net77
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6027
redundancy group 1 decrement 20
!
interface BD-VIF6028
description net78
mac-address 0006.0029.0002
mtu 8950
vrf forwarding net78
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6028
redundancy group 1 decrement 20
!
interface BD-VIF6029
description net79
mac-address 0006.0030.0002
mtu 8950
vrf forwarding net79

```

```
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6029
redundancy group 1 decrement 20
!
interface BD-VIF6030
description net80_ext
mac-address 0006.0031.0002
mtu 8950
vrf forwarding net80
ip address <removed>
ip nat outside
redundancy rii 6030
redundancy group 1 decrement 20
!
interface BD-VIF6031
description net81_ext
mac-address 0006.0032.0002
mtu 8950
vrf forwarding net81
ip address <removed>
ip nat outside
redundancy rii 6031
redundancy group 1 decrement 20
!
interface BD-VIF6032
description net82_ext
mac-address 0006.0033.0002
mtu 8950
vrf forwarding net82
ip address <removed>
ip nat outside
redundancy rii 6032
redundancy group 1 decrement 20
!
interface BD-VIF6033
description net83_ext
mac-address 0006.0034.0002
mtu 8950
vrf forwarding net83
ip address <removed>
ip nat outside
redundancy rii 6033
redundancy group 1 decrement 20
!
interface BD-VIF6034
description net84_ext
mac-address 0006.0035.0002
mtu 8950
vrf forwarding net84
ip address <removed>
ip nat outside
redundancy rii 6034
redundancy group 1 decrement 20
!
interface BD-VIF6035
description net85_ext
mac-address 0006.0036.0002
mtu 8950
vrf forwarding net85
ip address <removed>
ip nat outside
redundancy rii 6035
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF6036
  description net86_ext
  mac-address 0006.0037.0002
  mtu 8950
  vrf forwarding net86
  ip address <removed>
  ip nat outside
  redundancy rii 6036
  redundancy group 1 decrement 20
  !
interface BD-VIF6037
  description net87_ext
  mac-address 0006.0038.0002
  mtu 8950
  vrf forwarding net87
  ip address <removed>
  ip nat outside
  redundancy rii 6037
  redundancy group 1 decrement 20
  !
interface BD-VIF6038
  description net88_ext
  mac-address 0006.0039.0002
  mtu 8950
  vrf forwarding net88
  ip address <removed>
  ip nat outside
  redundancy rii 6038
  redundancy group 1 decrement 20
  !
interface BD-VIF6039
  description net89_ext
  mac-address 0006.0040.0002
  mtu 8950
  vrf forwarding net89
  ip address <removed>
  ip nat outside
  redundancy rii 6039
  redundancy group 1 decrement 20
  !
interface BD-VIF6040
  description net90_ext
  mac-address 0006.0041.0002
  mtu 8950
  vrf forwarding net90
  ip address <removed>
  ip nat outside
  redundancy rii 6040
  redundancy group 1 decrement 20
  !
interface BD-VIF6041
  description net91_ext
  mac-address 0006.0042.0002
  mtu 8950
  vrf forwarding net91
  ip address <removed>
  ip nat outside
  redundancy rii 6041
  redundancy group 1 decrement 20
  !
interface BD-VIF6042
  description net92_ext

```

```
mac-address 0006.0043.0002
mtu 8950
vrf forwarding net92
ip address <removed>
ip nat outside
redundancy rii 6042
redundancy group 1 decrement 20
!
interface BD-VIF6043
description net93_ext
mac-address 0006.0044.0002
mtu 8950
vrf forwarding net93
ip address <removed>
ip nat outside
redundancy rii 6043
redundancy group 1 decrement 20
!
interface BD-VIF6044
description net94_ext
mac-address 0006.0045.0002
mtu 8950
vrf forwarding net94
ip address <removed>
ip nat outside
redundancy rii 6044
redundancy group 1 decrement 20
!
interface BD-VIF6045
description net95_ext
mac-address 0006.0046.0002
mtu 8950
vrf forwarding net95
ip address <removed>
ip nat outside
redundancy rii 6045
redundancy group 1 decrement 20
!
interface BD-VIF6046
description net96_ext
mac-address 0006.0047.0002
mtu 8950
vrf forwarding net96
ip address <removed>
ip nat outside
redundancy rii 6046
redundancy group 1 decrement 20
!
interface BD-VIF6047
description net97_ext
mac-address 0006.0048.0002
mtu 8950
vrf forwarding net97
ip address <removed>
ip nat outside
redundancy rii 6047
redundancy group 1 decrement 20
!
interface BD-VIF6048
description net98_ext
mac-address 0006.0049.0002
mtu 8950
vrf forwarding net98
ip address <removed>
```

```

    ip nat outside
    redundancy rii 6048
    redundancy group 1 decrement 20
    !
interface BD-VIF6049
    description net99_ext
    mac-address 0006.0050.0002
    mtu 8950
    vrf forwarding net99
    ip address <removed>
    ip nat outside
    redundancy rii 6049
    redundancy group 1 decrement 20
    !
interface BD-VIF6050
    description net100_ext
    mac-address 0006.0051.0002
    mtu 8950
    vrf forwarding net100
    ip address <removed>
    ip nat outside
    redundancy rii 6050
    redundancy group 1 decrement 20
    !
interface BD-VIF6051
    description net101_ext
    mac-address 0006.0052.0002
    mtu 8950
    vrf forwarding net101
    ip address <removed>
    ip nat outside
    redundancy rii 6051
    redundancy group 1 decrement 20
    !
interface BD-VIF6052
    description net102_ext
    mac-address 0006.0053.0002
    mtu 8950
    vrf forwarding net102
    ip address <removed>
    ip nat outside
    redundancy rii 6052
    redundancy group 1 decrement 20
    !
interface BD-VIF6053
    description net103_ext
    mac-address 0006.0054.0002
    mtu 8950
    vrf forwarding net103
    ip address <removed>
    ip nat outside
    redundancy rii 6053
    redundancy group 1 decrement 20
    !
interface BD-VIF6054
    description net104_ext
    mac-address 0006.0055.0002
    mtu 8950
    vrf forwarding net104
    ip address <removed>
    ip nat outside
    redundancy rii 6054
    redundancy group 1 decrement 20
    !

```



```
interface BD-VIF6055
  description net105_ext
  mac-address 0006.0056.0002
  mtu 8950
  vrf forwarding net105
  ip address <removed>
  ip nat outside
  redundancy rii 6055
  redundancy group 1 decrement 20
!
interface BD-VIF6056
  description net106_ext
  mac-address 0006.0057.0002
  mtu 8950
  vrf forwarding net106
  ip address <removed>
  ip nat outside
  redundancy rii 6056
  redundancy group 1 decrement 20
!
interface BD-VIF6057
  description net107_ext
  mac-address 0006.0058.0002
  mtu 8950
  vrf forwarding net107
  ip address <removed>
  ip nat outside
  redundancy rii 6057
  redundancy group 1 decrement 20
!
interface BD-VIF6058
  description net108_ext
  mac-address 0006.0059.0002
  mtu 8950
  vrf forwarding net108
  ip address <removed>
  ip nat outside
  redundancy rii 6058
  redundancy group 1 decrement 20
!
interface BD-VIF6059
  description net109_ext
  mac-address 0006.0060.0002
  mtu 8950
  vrf forwarding net109
  ip address <removed>
  ip nat outside
  redundancy rii 6059
  redundancy group 1 decrement 20
!
interface BD-VIF6060
  description net110_ext
  mac-address 0006.0061.0002
  mtu 8950
  vrf forwarding net110
  ip address <removed>
  ip nat outside
  redundancy rii 6060
  redundancy group 1 decrement 20
!
interface BD-VIF6061
  description net111_ext
  mac-address 0006.0062.0002
  mtu 8950
```

```

vrf forwarding net111
ip address <removed>
ip nat outside
redundancy rii 6061
redundancy group 1 decrement 20
!
interface BD-VIF6062
description net112_ext
mac-address 0006.0063.0002
mtu 8950
vrf forwarding net112
ip address <removed>
ip nat outside
redundancy rii 6062
redundancy group 1 decrement 20
!
interface BD-VIF6063
description net113_ext
mac-address 0006.0064.0002
mtu 8950
vrf forwarding net113
ip address <removed>
ip nat outside
redundancy rii 6063
redundancy group 1 decrement 20
!
interface BD-VIF6064
description net114_ext
mac-address 0006.0065.0002
mtu 8950
vrf forwarding net114
ip address <removed>
ip nat outside
redundancy rii 6064
redundancy group 1 decrement 20
!
interface BD-VIF6065
description net115_ext
mac-address 0006.0066.0002
mtu 8950
vrf forwarding net115
ip address <removed>
ip nat outside
redundancy rii 6065
redundancy group 1 decrement 20
!
interface BD-VIF6066
description net116_ext
mac-address 0006.0067.0002
mtu 8950
vrf forwarding net116
ip address <removed>
ip nat outside
redundancy rii 6066
redundancy group 1 decrement 20
!
interface BD-VIF6067
description net117_ext
mac-address 0006.0068.0002
mtu 8950
vrf forwarding net117
ip address <removed>
ip nat outside
redundancy rii 6067

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6068
  description net118_ext
  mac-address 0006.0069.0002
  mtu 8950
  vrf forwarding net118
  ip address <removed>
  ip nat outside
  redundancy rii 6068
  redundancy group 1 decrement 20
  !
interface BD-VIF6069
  description net119_ext
  mac-address 0006.0070.0002
  mtu 8950
  vrf forwarding net119
  ip address <removed>
  ip nat outside
  redundancy rii 6069
  redundancy group 1 decrement 20
  !
interface BD-VIF6070
  description net120_ext
  mac-address 0006.0071.0002
  mtu 8950
  vrf forwarding net120
  ip address <removed>
  ip nat outside
  redundancy rii 6070
  redundancy group 1 decrement 20
  !
interface BD-VIF6071
  description net121_ext
  mac-address 0006.0072.0002
  mtu 8950
  vrf forwarding net121
  ip address <removed>
  ip nat outside
  redundancy rii 6071
  redundancy group 1 decrement 20
  !
interface BD-VIF6072
  description net122_ext
  mac-address 0006.0073.0002
  mtu 8950
  vrf forwarding net122
  ip address <removed>
  ip nat outside
  redundancy rii 6072
  redundancy group 1 decrement 20
  !
interface BD-VIF6073
  description net123_ext
  mac-address 0006.0074.0002
  mtu 8950
  vrf forwarding net123
  ip address <removed>
  ip nat outside
  redundancy rii 6073
  redundancy group 1 decrement 20
  !
interface BD-VIF6074
  description net124_ext
```

```

mac-address 0006.0075.0002
mtu 8950
vrf forwarding net124
ip address <removed>
ip nat outside
redundancy rii 6074
redundancy group 1 decrement 20
!
interface BD-VIF6075
description net125_ext
mac-address 0006.0076.0002
mtu 8950
vrf forwarding net125
ip address <removed>
ip nat outside
redundancy rii 6075
redundancy group 1 decrement 20
!
interface BD-VIF6076
description net126_ext
mac-address 0006.0077.0002
mtu 8950
vrf forwarding net126
ip address <removed>
ip nat outside
redundancy rii 6076
redundancy group 1 decrement 20
!
interface BD-VIF6077
description net127_ext
mac-address 0006.0078.0002
mtu 8950
vrf forwarding net127
ip address <removed>
ip nat outside
redundancy rii 6077
redundancy group 1 decrement 20
!
interface BD-VIF6078
description net128_ext
mac-address 0006.0079.0002
mtu 8950
vrf forwarding net128
ip address <removed>
ip nat outside
redundancy rii 6078
redundancy group 1 decrement 20
!
interface BD-VIF6079
description net129_ext
mac-address 0006.0080.0002
mtu 8950
vrf forwarding net129
ip address <removed>
ip nat outside
redundancy rii 6079
redundancy group 1 decrement 20
!
interface BD-VIF6080
description net130_ext
mac-address 0006.0081.0002
mtu 8950
vrf forwarding net130
ip address <removed>

```

```
ip nat outside
redundancy rii 6080
redundancy group 1 decrement 20
!
interface BD-VIF6081
description net131_ext
mac-address 0006.0082.0002
mtu 8950
vrf forwarding net131
ip address <removed>
ip nat outside
redundancy rii 6081
redundancy group 1 decrement 20
!
interface BD-VIF6082
description net132_ext
mac-address 0006.0083.0002
mtu 8950
vrf forwarding net132
ip address <removed>
ip nat outside
redundancy rii 6082
redundancy group 1 decrement 20
!
interface BD-VIF6083
description net133_ext
mac-address 0006.0084.0002
mtu 8950
vrf forwarding net133
ip address <removed>
ip nat outside
redundancy rii 6083
redundancy group 1 decrement 20
!
interface BD-VIF6084
description net134_ext
mac-address 0006.0085.0002
mtu 8950
vrf forwarding net134
ip address <removed>
ip nat outside
redundancy rii 6084
redundancy group 1 decrement 20
!
interface BD-VIF6085
description net135_ext
mac-address 0006.0086.0002
mtu 8950
vrf forwarding net135
ip address <removed>
ip nat outside
redundancy rii 6085
redundancy group 1 decrement 20
!
interface BD-VIF6086
description net136_ext
mac-address 0006.0087.0002
mtu 8950
vrf forwarding net136
ip address <removed>
ip nat outside
redundancy rii 6086
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6087
  description net137_ext
  mac-address 0006.0088.0002
  mtu 8950
  vrf forwarding net137
  ip address <removed>
  ip nat outside
  redundancy rii 6087
  redundancy group 1 decrement 20
!
interface BD-VIF6088
  description net138_ext
  mac-address 0006.0089.0002
  mtu 8950
  vrf forwarding net138
  ip address <removed>
  ip nat outside
  redundancy rii 6088
  redundancy group 1 decrement 20
!
interface BD-VIF6089
  description net139_ext
  mac-address 0006.0090.0002
  mtu 8950
  vrf forwarding net139
  ip address <removed>
  ip nat outside
  redundancy rii 6089
  redundancy group 1 decrement 20
!
interface BD-VIF6090
  description net140_ext
  mac-address 0006.0091.0002
  mtu 8950
  vrf forwarding net140
  ip address <removed>
  ip nat outside
  redundancy rii 6090
  redundancy group 1 decrement 20
!
interface BD-VIF6091
  description net141_ext
  mac-address 0006.0092.0002
  mtu 8950
  vrf forwarding net141
  ip address <removed>
  ip nat outside
  redundancy rii 6091
  redundancy group 1 decrement 20
!
interface BD-VIF6092
  description net142_ext
  mac-address 0006.0093.0002
  mtu 8950
  vrf forwarding net142
  ip address <removed>
  ip nat outside
  redundancy rii 6092
  redundancy group 1 decrement 20
!
interface BD-VIF6093
  description net143_ext
  mac-address 0006.0094.0002
  mtu 8950

```

```
vrf forwarding net143
ip address <removed>
ip nat outside
redundancy rii 6093
redundancy group 1 decrement 20
!
interface BD-VIF6094
description net144_ext
mac-address 0006.0095.0002
mtu 8950
vrf forwarding net144
ip address <removed>
ip nat outside
redundancy rii 6094
redundancy group 1 decrement 20
!
interface BD-VIF6095
description net145_ext
mac-address 0006.0096.0002
mtu 8950
vrf forwarding net145
ip address <removed>
ip nat outside
redundancy rii 6095
redundancy group 1 decrement 20
!
interface BD-VIF6096
description net146_ext
mac-address 0006.0097.0002
mtu 8950
vrf forwarding net146
ip address <removed>
ip nat outside
redundancy rii 6096
redundancy group 1 decrement 20
!
interface BD-VIF6097
description net147_ext
mac-address 0006.0098.0002
mtu 8950
vrf forwarding net147
ip address <removed>
ip nat outside
redundancy rii 6097
redundancy group 1 decrement 20
!
interface BD-VIF6098
description net148_ext
mac-address 0006.0099.0002
mtu 8950
vrf forwarding net148
ip address <removed>
ip nat outside
redundancy rii 6098
redundancy group 1 decrement 20
!
interface BD-VIF6099
description net149_ext
mac-address 0006.0100.0002
mtu 8950
vrf forwarding net149
ip address <removed>
ip nat outside
redundancy rii 6099
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6100
    description net150_ext
    mac-address 0006.0101.0002
    mtu 8950
    vrf forwarding net150
    ip address <removed>
    ip nat outside
    redundancy rii 6100
    redundancy group 1 decrement 20
  !
  interface BD-VIF6101
    description net151_ext
    mac-address 0006.0102.0002
    mtu 8950
    vrf forwarding net151
    ip address <removed>
    ip nat outside
    redundancy rii 6101
    redundancy group 1 decrement 20
  !
  interface BD-VIF6102
    description net152_ext
    mac-address 0006.0103.0002
    mtu 8950
    vrf forwarding net152
    ip address <removed>
    ip nat outside
    redundancy rii 6102
    redundancy group 1 decrement 20
  !
  interface BD-VIF6103
    description net153_ext
    mac-address 0006.0104.0002
    mtu 8950
    vrf forwarding net153
    ip address <removed>
    ip nat outside
    redundancy rii 6103
    redundancy group 1 decrement 20
  !
  interface BD-VIF6104
    description net154_ext
    mac-address 0006.0105.0002
    mtu 8950
    vrf forwarding net154
    ip address <removed>
    ip nat outside
    redundancy rii 6104
    redundancy group 1 decrement 20
  !
  interface BD-VIF6105
    description net155_ext
    mac-address 0006.0106.0002
    mtu 8950
    vrf forwarding net155
    ip address <removed>
    ip nat outside
    redundancy rii 6105
    redundancy group 1 decrement 20
  !
  interface BD-VIF6106
    description net156_ext

```



```
mac-address 0006.0107.0002
mtu 8950
vrf forwarding net156
ip address <removed>
ip nat outside
redundancy rii 6106
redundancy group 1 decrement 20
!
interface BD-VIF6107
description net157_ext
mac-address 0006.0108.0002
mtu 8950
vrf forwarding net157
ip address <removed>
ip nat outside
redundancy rii 6107
redundancy group 1 decrement 20
!
interface BD-VIF6108
description net158_ext
mac-address 0006.0109.0002
mtu 8950
vrf forwarding net158
ip address <removed>
ip nat outside
redundancy rii 6108
redundancy group 1 decrement 20
!
interface BD-VIF6109
description net159_ext
mac-address 0006.0110.0002
mtu 8950
vrf forwarding net159
ip address <removed>
ip nat outside
redundancy rii 6109
redundancy group 1 decrement 20
!
interface BD-VIF6110
description net160_ext
mac-address 0006.0111.0002
mtu 8950
vrf forwarding net160
ip address <removed>
ip nat outside
redundancy rii 6110
redundancy group 1 decrement 20
!
interface BD-VIF6111
description net161_ext
mac-address 0006.0112.0002
mtu 8950
vrf forwarding net161
ip address <removed>
ip nat outside
redundancy rii 6111
redundancy group 1 decrement 20
!
interface BD-VIF6112
description net162_ext
mac-address 0006.0113.0002
mtu 8950
vrf forwarding net162
ip address <removed>
```

```

ip nat outside
redundancy rii 6112
redundancy group 1 decrement 20
!
interface BD-VIF6113
description net163_ext
mac-address 0006.0114.0002
mtu 8950
vrf forwarding net163
ip address <removed>
ip nat outside
redundancy rii 6113
redundancy group 1 decrement 20
!
interface BD-VIF6114
description net164_ext
mac-address 0006.0115.0002
mtu 8950
vrf forwarding net164
ip address <removed>
ip nat outside
redundancy rii 6114
redundancy group 1 decrement 20
!
interface BD-VIF6115
description net165_ext
mac-address 0006.0116.0002
mtu 8950
vrf forwarding net165
ip address <removed>
ip nat outside
redundancy rii 6115
redundancy group 1 decrement 20
!
interface BD-VIF6116
description net166_ext
mac-address 0006.0117.0002
mtu 8950
vrf forwarding net166
ip address <removed>
ip nat outside
redundancy rii 6116
redundancy group 1 decrement 20
!
interface BD-VIF6117
description net167_ext
mac-address 0006.0118.0002
mtu 8950
vrf forwarding net167
ip address <removed>
ip nat outside
redundancy rii 6117
redundancy group 1 decrement 20
!
interface BD-VIF6118
description net168_ext
mac-address 0006.0119.0002
mtu 8950
vrf forwarding net168
ip address <removed>
ip nat outside
redundancy rii 6118
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6119
  description net169_ext
  mac-address 0006.0120.0002
  mtu 8950
  vrf forwarding net169
  ip address <removed>
  ip nat outside
  redundancy rii 6119
  redundancy group 1 decrement 20
!
interface BD-VIF6120
  description net170_ext
  mac-address 0006.0121.0002
  mtu 8950
  vrf forwarding net170
  ip address <removed>
  ip nat outside
  redundancy rii 6120
  redundancy group 1 decrement 20
!
interface BD-VIF6121
  description net171_ext
  mac-address 0006.0122.0002
  mtu 8950
  vrf forwarding net171
  ip address <removed>
  ip nat outside
  redundancy rii 6121
  redundancy group 1 decrement 20
!
interface BD-VIF6122
  description net172_ext
  mac-address 0006.0123.0002
  mtu 8950
  vrf forwarding net172
  ip address <removed>
  ip nat outside
  redundancy rii 6122
  redundancy group 1 decrement 20
!
interface BD-VIF6123
  description net173_ext
  mac-address 0006.0124.0002
  mtu 8950
  vrf forwarding net173
  ip address <removed>
  ip nat outside
  redundancy rii 6123
  redundancy group 1 decrement 20
!
interface BD-VIF6124
  description net174_ext
  mac-address 0006.0125.0002
  mtu 8950
  vrf forwarding net174
  ip address <removed>
  ip nat outside
  redundancy rii 6124
  redundancy group 1 decrement 20
!
interface BD-VIF6125
  description net175_ext
  mac-address 0006.0126.0002
  mtu 8950
```

```
vrf forwarding net175
ip address <removed>
ip nat outside
redundancy rii 6125
redundancy group 1 decrement 20
!
interface BD-VIF6126
description net176_ext
mac-address 0006.0127.0002
mtu 8950
vrf forwarding net176
ip address <removed>
ip nat outside
redundancy rii 6126
redundancy group 1 decrement 20
!
interface BD-VIF6127
description net177_ext
mac-address 0006.0128.0002
mtu 8950
vrf forwarding net177
ip address <removed>
ip nat outside
redundancy rii 6127
redundancy group 1 decrement 20
!
interface BD-VIF6128
description net178_ext
mac-address 0006.0129.0002
mtu 8950
vrf forwarding net178
ip address <removed>
ip nat outside
redundancy rii 6128
redundancy group 1 decrement 20
!
interface BD-VIF6129
description net179_ext
mac-address 0006.0130.0002
mtu 8950
vrf forwarding net179
ip address <removed>
ip nat outside
redundancy rii 6129
redundancy group 1 decrement 20
!
interface BD-VIF6130
description net180_ext
mac-address 0006.0131.0002
mtu 8950
vrf forwarding net180
ip address <removed>
ip nat outside
redundancy rii 6130
redundancy group 1 decrement 20
!
interface BD-VIF6131
description net181_ext
mac-address 0006.0132.0002
mtu 8950
vrf forwarding net181
ip address <removed>
ip nat outside
redundancy rii 6131
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6132
  description net182_ext
  mac-address 0006.0133.0002
  mtu 8950
  vrf forwarding net182
  ip address <removed>
  ip nat outside
  redundancy rii 6132
  redundancy group 1 decrement 20
  !
interface BD-VIF6133
  description net183_ext
  mac-address 0006.0134.0002
  mtu 8950
  vrf forwarding net183
  ip address <removed>
  ip nat outside
  redundancy rii 6133
  redundancy group 1 decrement 20
  !
interface BD-VIF6134
  description net184_ext
  mac-address 0006.0135.0002
  mtu 8950
  vrf forwarding net184
  ip address <removed>
  ip nat outside
  redundancy rii 6134
  redundancy group 1 decrement 20
  !
interface BD-VIF6135
  description net185_ext
  mac-address 0006.0136.0002
  mtu 8950
  vrf forwarding net185
  ip address <removed>
  ip nat outside
  redundancy rii 6135
  redundancy group 1 decrement 20
  !
interface BD-VIF6136
  description net186_ext
  mac-address 0006.0137.0002
  mtu 8950
  vrf forwarding net186
  ip address <removed>
  ip nat outside
  redundancy rii 6136
  redundancy group 1 decrement 20
  !
interface BD-VIF6137
  description net187_ext
  mac-address 0006.0138.0002
  mtu 8950
  vrf forwarding net187
  ip address <removed>
  ip nat outside
  redundancy rii 6137
  redundancy group 1 decrement 20
  !
interface BD-VIF6138
  description net188_ext
```

```

mac-address 0006.0139.0002
mtu 8950
vrf forwarding net188
ip address <removed>
ip nat outside
redundancy rii 6138
redundancy group 1 decrement 20
!
interface BD-VIF6139
description net189_ext
mac-address 0006.0140.0002
mtu 8950
vrf forwarding net189
ip address <removed>
ip nat outside
redundancy rii 6139
redundancy group 1 decrement 20
!
interface BD-VIF6140
description net190_ext
mac-address 0006.0141.0002
mtu 8950
vrf forwarding net190
ip address <removed>
ip nat outside
redundancy rii 6140
redundancy group 1 decrement 20
!
interface BD-VIF6141
description net191_ext
mac-address 0006.0142.0002
mtu 8950
vrf forwarding net191
ip address <removed>
ip nat outside
redundancy rii 6141
redundancy group 1 decrement 20
!
interface BD-VIF6142
description net192_ext
mac-address 0006.0143.0002
mtu 8950
vrf forwarding net192
ip address <removed>
ip nat outside
redundancy rii 6142
redundancy group 1 decrement 20
!
interface BD-VIF6143
description net193_ext
mac-address 0006.0144.0002
mtu 8950
vrf forwarding net193
ip address <removed>
ip nat outside
redundancy rii 6143
redundancy group 1 decrement 20
!
interface BD-VIF6144
description net194_ext
mac-address 0006.0145.0002
mtu 8950
vrf forwarding net194
ip address <removed>

```

```
ip nat outside
redundancy rii 6144
redundancy group 1 decrement 20
!
interface BD-VIF6145
description net195_ext
mac-address 0006.0146.0002
mtu 8950
vrf forwarding net195
ip address <removed>
ip nat outside
redundancy rii 6145
redundancy group 1 decrement 20
!
interface BD-VIF6146
description net196_ext
mac-address 0006.0147.0002
mtu 8950
vrf forwarding net196
ip address <removed>
ip nat outside
redundancy rii 6146
redundancy group 1 decrement 20
!
interface BD-VIF6147
description net197_ext
mac-address 0006.0148.0002
mtu 8950
vrf forwarding net197
ip address <removed>
ip nat outside
redundancy rii 6147
redundancy group 1 decrement 20
!
interface BD-VIF6148
description net198_ext
mac-address 0006.0149.0002
mtu 8950
vrf forwarding net198
ip address <removed>
ip nat outside
redundancy rii 6148
redundancy group 1 decrement 20
!
interface BD-VIF6149
description net199_ext
mac-address 0006.0150.0002
mtu 8950
vrf forwarding net199
ip address <removed>
ip nat outside
redundancy rii 6149
redundancy group 1 decrement 20
!
interface BD-VIF6150
description net200_ext
mac-address 0006.0151.0002
mtu 8950
vrf forwarding net200
ip address <removed>
ip nat outside
redundancy rii 6150
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6151
  description net201_ext
  mac-address 0006.0152.0002
  mtu 8950
  vrf forwarding net201
  ip address <removed>
  ip nat outside
  redundancy rii 6151
  redundancy group 1 decrement 20
!
interface BD-VIF6152
  description net202_ext
  mac-address 0006.0153.0002
  mtu 8950
  vrf forwarding net202
  ip address <removed>
  ip nat outside
  redundancy rii 6152
  redundancy group 1 decrement 20
!
interface BD-VIF6153
  description net203_ext
  mac-address 0006.0154.0002
  mtu 8950
  vrf forwarding net203
  ip address <removed>
  ip nat outside
  redundancy rii 6153
  redundancy group 1 decrement 20
!
interface BD-VIF6154
  description net204_ext
  mac-address 0006.0155.0002
  mtu 8950
  vrf forwarding net204
  ip address <removed>
  ip nat outside
  redundancy rii 6154
  redundancy group 1 decrement 20
!
interface BD-VIF6155
  description net205_ext
  mac-address 0006.0156.0002
  mtu 8950
  vrf forwarding net205
  ip address <removed>
  ip nat outside
  redundancy rii 6155
  redundancy group 1 decrement 20
!
interface BD-VIF6156
  description net206_ext
  mac-address 0006.0157.0002
  mtu 8950
  vrf forwarding net206
  ip address <removed>
  ip nat outside
  redundancy rii 6156
  redundancy group 1 decrement 20
!
interface BD-VIF6157
  description net207_ext
  mac-address 0006.0158.0002
  mtu 8950

```



```
vrf forwarding net207
ip address <removed>
ip nat outside
redundancy rii 6157
redundancy group 1 decrement 20
!
interface BD-VIF6158
description net208_ext
mac-address 0006.0159.0002
mtu 8950
vrf forwarding net208
ip address <removed>
ip nat outside
redundancy rii 6158
redundancy group 1 decrement 20
!
interface BD-VIF6159
description net209_ext
mac-address 0006.0160.0002
mtu 8950
vrf forwarding net209
ip address <removed>
ip nat outside
redundancy rii 6159
redundancy group 1 decrement 20
!
interface BD-VIF6160
description net210_ext
mac-address 0006.0161.0002
mtu 8950
vrf forwarding net210
ip address <removed>
ip nat outside
redundancy rii 6160
redundancy group 1 decrement 20
!
interface BD-VIF6161
description net211_ext
mac-address 0006.0162.0002
mtu 8950
vrf forwarding net211
ip address <removed>
ip nat outside
redundancy rii 6161
redundancy group 1 decrement 20
!
interface BD-VIF6162
description net212_ext
mac-address 0006.0163.0002
mtu 8950
vrf forwarding net212
ip address <removed>
ip nat outside
redundancy rii 6162
redundancy group 1 decrement 20
!
interface BD-VIF6163
description net213_ext
mac-address 0006.0164.0002
mtu 8950
vrf forwarding net213
ip address <removed>
ip nat outside
redundancy rii 6163
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6164
    description net214_ext
    mac-address 0006.0165.0002
    mtu 8950
    vrf forwarding net214
    ip address <removed>
    ip nat outside
    redundancy rii 6164
    redundancy group 1 decrement 20
  !
  interface BD-VIF6165
    description net215_ext
    mac-address 0006.0166.0002
    mtu 8950
    vrf forwarding net215
    ip address <removed>
    ip nat outside
    redundancy rii 6165
    redundancy group 1 decrement 20
  !
  interface BD-VIF6166
    description net216_ext
    mac-address 0006.0167.0002
    mtu 8950
    vrf forwarding net216
    ip address <removed>
    ip nat outside
    redundancy rii 6166
    redundancy group 1 decrement 20
  !
  interface BD-VIF6167
    description net217_ext
    mac-address 0006.0168.0002
    mtu 8950
    vrf forwarding net217
    ip address <removed>
    ip nat outside
    redundancy rii 6167
    redundancy group 1 decrement 20
  !
  interface BD-VIF6168
    description net218_ext
    mac-address 0006.0169.0002
    mtu 8950
    vrf forwarding net218
    ip address <removed>
    ip nat outside
    redundancy rii 6168
    redundancy group 1 decrement 20
  !
  interface BD-VIF6169
    description net219_ext
    mac-address 0006.0170.0002
    mtu 8950
    vrf forwarding net219
    ip address <removed>
    ip nat outside
    redundancy rii 6169
    redundancy group 1 decrement 20
  !
  interface BD-VIF6170
    description net220_ext

```

```
mac-address 0006.0171.0002
mtu 8950
vrf forwarding net220
ip address <removed>
ip nat outside
redundancy rii 6170
redundancy group 1 decrement 20
!
interface BD-VIF6171
description net221_ext
mac-address 0006.0172.0002
mtu 8950
vrf forwarding net221
ip address <removed>
ip nat outside
redundancy rii 6171
redundancy group 1 decrement 20
!
interface BD-VIF6172
description net222_ext
mac-address 0006.0173.0002
mtu 8950
vrf forwarding net222
ip address <removed>
ip nat outside
redundancy rii 6172
redundancy group 1 decrement 20
!
interface BD-VIF6173
description net223_ext
mac-address 0006.0174.0002
mtu 8950
vrf forwarding net223
ip address <removed>
ip nat outside
redundancy rii 6173
redundancy group 1 decrement 20
!
interface BD-VIF6174
description net224_ext
mac-address 0006.0175.0002
mtu 8950
vrf forwarding net224
ip address <removed>
ip nat outside
redundancy rii 6174
redundancy group 1 decrement 20
!
interface BD-VIF6175
description net225_ext
mac-address 0006.0176.0002
mtu 8950
vrf forwarding net225
ip address <removed>
ip nat outside
redundancy rii 6175
redundancy group 1 decrement 20
!
interface BD-VIF6176
description net226_ext
mac-address 0006.0177.0002
mtu 8950
vrf forwarding net226
ip address <removed>
```

```

ip nat outside
redundancy rii 6176
redundancy group 1 decrement 20
!
interface BD-VIF6177
description net227_ext
mac-address 0006.0178.0002
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat outside
redundancy rii 6177
redundancy group 1 decrement 20
!
interface BD-VIF6178
description net228_ext
mac-address 0006.0179.0002
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat outside
redundancy rii 6178
redundancy group 1 decrement 20
!
interface BD-VIF6179
description net229_ext
mac-address 0006.0180.0002
mtu 8950
vrf forwarding net229
ip address <removed>
ip nat outside
redundancy rii 6179
redundancy group 1 decrement 20
!
interface BD-VIF6180
description net230_ext
mac-address 0006.0181.0002
mtu 8950
vrf forwarding net230
ip address <removed>
ip nat outside
redundancy rii 6180
redundancy group 1 decrement 20
!
interface BD-VIF6181
description net231_ext
mac-address 0006.0182.0002
mtu 8950
vrf forwarding net231
ip address <removed>
ip nat outside
redundancy rii 6181
redundancy group 1 decrement 20
!
interface BD-VIF6182
description net232_ext
mac-address 0006.0183.0002
mtu 8950
vrf forwarding net232
ip address <removed>
ip nat outside
redundancy rii 6182
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6183
  description net233_ext
  mac-address 0006.0184.0002
  mtu 8950
  vrf forwarding net233
  ip address <removed>
  ip nat outside
  redundancy rii 6183
  redundancy group 1 decrement 20
!
interface BD-VIF6184
  description net234_ext
  mac-address 0006.0185.0002
  mtu 8950
  vrf forwarding net234
  ip address <removed>
  ip nat outside
  redundancy rii 6184
  redundancy group 1 decrement 20
!
interface BD-VIF6185
  description net235_ext
  mac-address 0006.0186.0002
  mtu 8950
  vrf forwarding net235
  ip address <removed>
  ip nat outside
  redundancy rii 6185
  redundancy group 1 decrement 20
!
interface BD-VIF6186
  description net236_ext
  mac-address 0006.0187.0002
  mtu 8950
  vrf forwarding net236
  ip address <removed>
  ip nat outside
  redundancy rii 6186
  redundancy group 1 decrement 20
!
interface BD-VIF6187
  description net237_ext
  mac-address 0006.0188.0002
  mtu 8950
  vrf forwarding net237
  ip address <removed>
  ip nat outside
  redundancy rii 6187
  redundancy group 1 decrement 20
!
interface BD-VIF6188
  description net238_ext
  mac-address 0006.0189.0002
  mtu 8950
  vrf forwarding net238
  ip address <removed>
  ip nat outside
  redundancy rii 6188
  redundancy group 1 decrement 20
!
interface BD-VIF6189
  description net239_ext
  mac-address 0006.0190.0002
  mtu 8950
```

```
vrf forwarding net239
ip address <removed>
ip nat outside
redundancy rii 6189
redundancy group 1 decrement 20
!
interface BD-VIF6190
description net240_ext
mac-address 0006.0191.0002
mtu 8950
vrf forwarding net240
ip address <removed>
ip nat outside
redundancy rii 6190
redundancy group 1 decrement 20
!
interface BD-VIF6191
description net241_ext
mac-address 0006.0192.0002
mtu 8950
vrf forwarding net241
ip address <removed>
ip nat outside
redundancy rii 6191
redundancy group 1 decrement 20
!
interface BD-VIF6192
description net242_ext
mac-address 0006.0193.0002
mtu 8950
vrf forwarding net242
ip address <removed>
ip nat outside
redundancy rii 6192
redundancy group 1 decrement 20
!
interface BD-VIF6193
description net243_ext
mac-address 0006.0194.0002
mtu 8950
vrf forwarding net243
ip address <removed>
ip nat outside
redundancy rii 6193
redundancy group 1 decrement 20
!
interface BD-VIF6194
description net244_ext
mac-address 0006.0195.0002
mtu 8950
vrf forwarding net244
ip address <removed>
ip nat outside
redundancy rii 6194
redundancy group 1 decrement 20
!
interface BD-VIF6195
description net245_ext
mac-address 0006.0196.0002
mtu 8950
vrf forwarding net245
ip address <removed>
ip nat outside
redundancy rii 6195
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6196
  description net246_ext
  mac-address 0006.0197.0002
  mtu 8950
  vrf forwarding net246
  ip address <removed>
  ip nat outside
  redundancy rii 6196
  redundancy group 1 decrement 20
  !
interface BD-VIF6197
  description net247_ext
  mac-address 0006.0198.0002
  mtu 8950
  vrf forwarding net247
  ip address <removed>
  ip nat outside
  redundancy rii 6197
  redundancy group 1 decrement 20
  !
interface BD-VIF6198
  description net248_ext
  mac-address 0006.0199.0002
  mtu 8950
  vrf forwarding net248
  ip address <removed>
  ip nat outside
  redundancy rii 6198
  redundancy group 1 decrement 20
  !
interface BD-VIF6199
  description net249_ext
  mac-address 0006.0200.0002
  mtu 8950
  vrf forwarding net249
  ip address <removed>
  ip nat outside
  redundancy rii 6199
  redundancy group 1 decrement 20
  !
interface BD-VIF6200
  description net250_ext
  mac-address 0006.0201.0002
  mtu 8950
  vrf forwarding net250
  ip address <removed>
  ip nat outside
  redundancy rii 6200
  redundancy group 1 decrement 20
  !
interface BD-VIF6201
  description net251_ext
  mac-address 0006.0202.0002
  mtu 8950
  vrf forwarding net251
  ip address <removed>
  ip nat outside
  redundancy rii 6201
  redundancy group 1 decrement 20
  !
interface BD-VIF6202
  description net252_ext
```

```

mac-address 0006.0203.0002
mtu 8950
vrf forwarding net252
ip address <removed>
ip nat outside
redundancy rii 6202
redundancy group 1 decrement 20
!
interface BD-VIF6203
description net253_ext
mac-address 0006.0204.0002
mtu 8950
vrf forwarding net253
ip address <removed>
ip nat outside
redundancy rii 6203
redundancy group 1 decrement 20
!
interface BD-VIF6204
description net254_ext
mac-address 0006.0205.0002
mtu 8950
vrf forwarding net254
ip address <removed>
ip nat outside
redundancy rii 6204
redundancy group 1 decrement 20
!
interface BD-VIF6205
description net255_ext
mac-address 0006.0206.0002
mtu 8950
vrf forwarding net255
ip address <removed>
ip nat outside
redundancy rii 6205
redundancy group 1 decrement 20
!
interface BD-VIF6206
description net256_ext
mac-address 0006.0207.0002
mtu 8950
vrf forwarding net256
ip address <removed>
ip nat outside
redundancy rii 6206
redundancy group 1 decrement 20
!
interface BD-VIF6207
description net257_ext
mac-address 0006.0208.0002
mtu 8950
vrf forwarding net257
ip address <removed>
ip nat outside
redundancy rii 6207
redundancy group 1 decrement 20
!
interface BD-VIF6208
description net258_ext
mac-address 0006.0209.0002
mtu 8950
vrf forwarding net258
ip address <removed>

```



```
ip nat outside
redundancy rii 6208
redundancy group 1 decrement 20
!
interface BD-VIF6209
description net259_ext
mac-address 0006.0210.0002
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat outside
redundancy rii 6209
redundancy group 1 decrement 20
!
interface BD-VIF6210
description net260_ext
mac-address 0006.0211.0002
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat outside
redundancy rii 6210
redundancy group 1 decrement 20
!
interface BD-VIF6211
description net261_ext
mac-address 0006.0212.0002
mtu 8950
vrf forwarding net261
ip address <removed>
ip nat outside
redundancy rii 6211
redundancy group 1 decrement 20
!
interface BD-VIF6212
description net262_ext
mac-address 0006.0213.0002
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat outside
redundancy rii 6212
redundancy group 1 decrement 20
!
interface BD-VIF6213
description net263_ext
mac-address 0006.0214.0002
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat outside
redundancy rii 6213
redundancy group 1 decrement 20
!
interface BD-VIF6214
description net264_ext
mac-address 0006.0215.0002
mtu 8950
vrf forwarding net264
ip address <removed>
ip nat outside
redundancy rii 6214
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6215
  description net265_ext
  mac-address 0006.0216.0002
  mtu 8950
  vrf forwarding net265
  ip address <removed>
  ip nat outside
  redundancy rii 6215
  redundancy group 1 decrement 20
!
interface BD-VIF6216
  description net266_ext
  mac-address 0006.0217.0002
  mtu 8950
  vrf forwarding net266
  ip address <removed>
  ip nat outside
  redundancy rii 6216
  redundancy group 1 decrement 20
!
interface BD-VIF6217
  description net267_ext
  mac-address 0006.0218.0002
  mtu 8950
  vrf forwarding net267
  ip address <removed>
  ip nat outside
  redundancy rii 6217
  redundancy group 1 decrement 20
!
interface BD-VIF6218
  description net268_ext
  mac-address 0006.0219.0002
  mtu 8950
  vrf forwarding net268
  ip address <removed>
  ip nat outside
  redundancy rii 6218
  redundancy group 1 decrement 20
!
interface BD-VIF6219
  description net269_ext
  mac-address 0006.0220.0002
  mtu 8950
  vrf forwarding net269
  ip address <removed>
  ip nat outside
  redundancy rii 6219
  redundancy group 1 decrement 20
!
interface BD-VIF6220
  description net270_ext
  mac-address 0006.0221.0002
  mtu 8950
  vrf forwarding net270
  ip address <removed>
  ip nat outside
  redundancy rii 6220
  redundancy group 1 decrement 20
!
interface BD-VIF6221
  description net271_ext
  mac-address 0006.0222.0002
  mtu 8950

```

```
vrf forwarding net271
ip address <removed>
ip nat outside
redundancy rii 6221
redundancy group 1 decrement 20
!
interface BD-VIF6222
description net272_ext
mac-address 0006.0223.0002
mtu 8950
vrf forwarding net272
ip address <removed>
ip nat outside
redundancy rii 6222
redundancy group 1 decrement 20
!
interface BD-VIF6223
description net273_ext
mac-address 0006.0224.0002
mtu 8950
vrf forwarding net273
ip address <removed>
ip nat outside
redundancy rii 6223
redundancy group 1 decrement 20
!
interface BD-VIF6224
description net274_ext
mac-address 0006.0225.0002
mtu 8950
vrf forwarding net274
ip address <removed>
ip nat outside
redundancy rii 6224
redundancy group 1 decrement 20
!
interface BD-VIF6225
description net275_ext
mac-address 0006.0226.0002
mtu 8950
vrf forwarding net275
ip address <removed>
ip nat outside
redundancy rii 6225
redundancy group 1 decrement 20
!
interface BD-VIF6226
description net276_ext
mac-address 0006.0227.0002
mtu 8950
vrf forwarding net276
ip address <removed>
ip nat outside
redundancy rii 6226
redundancy group 1 decrement 20
!
interface BD-VIF6227
description net277_ext
mac-address 0006.0228.0002
mtu 8950
vrf forwarding net277
ip address <removed>
ip nat outside
redundancy rii 6227
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6228
    description net278_ext
    mac-address 0006.0229.0002
    mtu 8950
    vrf forwarding net278
    ip address <removed>
    ip nat outside
    redundancy rii 6228
    redundancy group 1 decrement 20
  !
  interface BD-VIF6229
    description net279_ext
    mac-address 0006.0230.0002
    mtu 8950
    vrf forwarding net279
    ip address <removed>
    ip nat outside
    redundancy rii 6229
    redundancy group 1 decrement 20
  !
  interface BD-VIF6230
    description net280_ext
    mac-address 0006.0231.0002
    mtu 8950
    vrf forwarding net280
    ip address <removed>
    ip nat outside
    redundancy rii 6230
    redundancy group 1 decrement 20
  !
  interface BD-VIF6231
    description net281_ext
    mac-address 0006.0232.0002
    mtu 8950
    vrf forwarding net281
    ip address <removed>
    ip nat outside
    redundancy rii 6231
    redundancy group 1 decrement 20
  !
  interface BD-VIF6232
    description net282_ext
    mac-address 0006.0233.0002
    mtu 8950
    vrf forwarding net282
    ip address <removed>
    ip nat outside
    redundancy rii 6232
    redundancy group 1 decrement 20
  !
  interface BD-VIF6233
    description net283_ext
    mac-address 0006.0234.0002
    mtu 8950
    vrf forwarding net283
    ip address <removed>
    ip nat outside
    redundancy rii 6233
    redundancy group 1 decrement 20
  !
  interface BD-VIF6234
    description net284_ext

```

```
mac-address 0006.0235.0002
mtu 8950
vrf forwarding net284
ip address <removed>
ip nat outside
redundancy rii 6234
redundancy group 1 decrement 20
!
interface BD-VIF6235
description net285_ext
mac-address 0006.0236.0002
mtu 8950
vrf forwarding net285
ip address <removed>
ip nat outside
redundancy rii 6235
redundancy group 1 decrement 20
!
interface BD-VIF6236
description net286_ext
mac-address 0006.0237.0002
mtu 8950
vrf forwarding net286
ip address <removed>
ip nat outside
redundancy rii 6236
redundancy group 1 decrement 20
!
interface BD-VIF6237
description net287_ext
mac-address 0006.0238.0002
mtu 8950
vrf forwarding net287
ip address <removed>
ip nat outside
redundancy rii 6237
redundancy group 1 decrement 20
!
interface BD-VIF6238
description net288_ext
mac-address 0006.0239.0002
mtu 8950
vrf forwarding net288
ip address <removed>
ip nat outside
redundancy rii 6238
redundancy group 1 decrement 20
!
interface BD-VIF6239
description net289_ext
mac-address 0006.0240.0002
mtu 8950
vrf forwarding net289
ip address <removed>
ip nat outside
redundancy rii 6239
redundancy group 1 decrement 20
!
interface BD-VIF6240
description net290_ext
mac-address 0006.0241.0002
mtu 8950
vrf forwarding net290
ip address <removed>
```

```
ip nat outside
redundancy rii 6240
redundancy group 1 decrement 20
!
interface BD-VIF6241
description net291_ext
mac-address 0006.0242.0002
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat outside
redundancy rii 6241
redundancy group 1 decrement 20
!
interface BD-VIF6242
description net292_ext
mac-address 0006.0243.0002
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat outside
redundancy rii 6242
redundancy group 1 decrement 20
!
interface BD-VIF6243
description net293_ext
mac-address 0006.0244.0002
mtu 8950
vrf forwarding net293
ip address <removed>
ip nat outside
redundancy rii 6243
redundancy group 1 decrement 20
!
interface BD-VIF6244
description net294_ext
mac-address 0006.0245.0002
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat outside
redundancy rii 6244
redundancy group 1 decrement 20
!
interface BD-VIF6245
description net295_ext
mac-address 0006.0246.0002
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat outside
redundancy rii 6245
redundancy group 1 decrement 20
!
interface BD-VIF6246
description net296_ext
mac-address 0006.0247.0002
mtu 8950
vrf forwarding net296
ip address <removed>
ip nat outside
redundancy rii 6246
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6247
  description net297_ext
  mac-address 0006.0248.0002
  mtu 8950
  vrf forwarding net297
  ip address <removed>
  ip nat outside
  redundancy rii 6247
  redundancy group 1 decrement 20
!
interface BD-VIF6248
  description net298_ext
  mac-address 0006.0249.0002
  mtu 8950
  vrf forwarding net298
  ip address <removed>
  ip nat outside
  redundancy rii 6248
  redundancy group 1 decrement 20
!
interface BD-VIF6249
  description net299_ext
  mac-address 0006.0250.0002
  mtu 8950
  vrf forwarding net299
  ip address <removed>
  ip nat outside
  redundancy rii 6249
  redundancy group 1 decrement 20
!
interface BD-VIF6250
  description net300_ext
  mac-address 0006.0251.0002
  mtu 8950
  vrf forwarding net300
  ip address <removed>
  ip nat outside
  redundancy rii 6250
  redundancy group 1 decrement 20
!
interface BD-VIF6251
  description net301_ext
  mac-address 0006.0252.0002
  mtu 8950
  vrf forwarding net301
  ip address <removed>
  ip nat outside
  redundancy rii 6251
  redundancy group 1 decrement 20
!
interface BD-VIF6252
  description net302_ext
  mac-address 0006.0253.0002
  mtu 8950
  vrf forwarding net302
  ip address <removed>
  ip nat outside
  redundancy rii 6252
  redundancy group 1 decrement 20
!
interface BD-VIF6253
  description net303_ext
  mac-address 0006.0254.0002
  mtu 8950
```

```

vrf forwarding net303
ip address <removed>
ip nat outside
redundancy rii 6253
redundancy group 1 decrement 20
!
interface BD-VIF6254
description net304_ext
mac-address 0006.0255.0002
mtu 8950
vrf forwarding net304
ip address <removed>
ip nat outside
redundancy rii 6254
redundancy group 1 decrement 20
!
interface BD-VIF6255
description net305_ext
mac-address 0006.0256.0002
mtu 8950
vrf forwarding net305
ip address <removed>
ip nat outside
redundancy rii 6255
redundancy group 1 decrement 20
!
interface BD-VIF6256
description net306_ext
mac-address 0006.0257.0002
mtu 8950
vrf forwarding net306
ip address <removed>
ip nat outside
redundancy rii 6256
redundancy group 1 decrement 20
!
interface BD-VIF6257
description net307_ext
mac-address 0006.0258.0002
mtu 8950
vrf forwarding net307
ip address <removed>
ip nat outside
redundancy rii 6257
redundancy group 1 decrement 20
!
interface BD-VIF6258
description net308_ext
mac-address 0006.0259.0002
mtu 8950
vrf forwarding net308
ip address <removed>
ip nat outside
redundancy rii 6258
redundancy group 1 decrement 20
!
interface BD-VIF6259
description net309_ext
mac-address 0006.0260.0002
mtu 8950
vrf forwarding net309
ip address <removed>
ip nat outside
redundancy rii 6259

```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF6260
  description net310_ext
  mac-address 0006.0261.0002
  mtu 8950
  vrf forwarding net310
  ip address <removed>
  ip nat outside
  redundancy rii 6260
  redundancy group 1 decrement 20
  !
interface BD-VIF6261
  description net311_ext
  mac-address 0006.0262.0002
  mtu 8950
  vrf forwarding net311
  ip address <removed>
  ip nat outside
  redundancy rii 6261
  redundancy group 1 decrement 20
  !
interface BD-VIF6262
  description net312_ext
  mac-address 0006.0263.0002
  mtu 8950
  vrf forwarding net312
  ip address <removed>
  ip nat outside
  redundancy rii 6262
  redundancy group 1 decrement 20
  !
interface BD-VIF6263
  description net313_ext
  mac-address 0006.0264.0002
  mtu 8950
  vrf forwarding net313
  ip address <removed>
  ip nat outside
  redundancy rii 6263
  redundancy group 1 decrement 20
  !
interface BD-VIF6264
  description net314_ext
  mac-address 0006.0265.0002
  mtu 8950
  vrf forwarding net314
  ip address <removed>
  ip nat outside
  redundancy rii 6264
  redundancy group 1 decrement 20
  !
interface BD-VIF6265
  description net315_ext
  mac-address 0006.0266.0002
  mtu 8950
  vrf forwarding net315
  ip address <removed>
  ip nat outside
  redundancy rii 6265
  redundancy group 1 decrement 20
  !
interface BD-VIF6266
  description net316_ext
```

```

mac-address 0006.0267.0002
mtu 8950
vrf forwarding net316
ip address <removed>
ip nat outside
redundancy rii 6266
redundancy group 1 decrement 20
!
interface BD-VIF6267
description net317_ext
mac-address 0006.0268.0002
mtu 8950
vrf forwarding net317
ip address <removed>
ip nat outside
redundancy rii 6267
redundancy group 1 decrement 20
!
interface BD-VIF6268
description net318_ext
mac-address 0006.0269.0002
mtu 8950
vrf forwarding net318
ip address <removed>
ip nat outside
redundancy rii 6268
redundancy group 1 decrement 20
!
interface BD-VIF6269
description net319_ext
mac-address 0006.0270.0002
mtu 8950
vrf forwarding net319
ip address <removed>
ip nat outside
redundancy rii 6269
redundancy group 1 decrement 20
!
interface BD-VIF6270
description net320_ext
mac-address 0006.0271.0002
mtu 8950
vrf forwarding net320
ip address <removed>
ip nat outside
redundancy rii 6270
redundancy group 1 decrement 20
!
interface BD-VIF6271
description net321_ext
mac-address 0006.0272.0002
mtu 8950
vrf forwarding net321
ip address <removed>
ip nat outside
redundancy rii 6271
redundancy group 1 decrement 20
!
interface BD-VIF6272
description net322_ext
mac-address 0006.0273.0002
mtu 8950
vrf forwarding net322
ip address <removed>

```

```
ip nat outside
redundancy rii 6272
redundancy group 1 decrement 20
!
interface BD-VIF6273
description net323_ext
mac-address 0006.0274.0002
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat outside
redundancy rii 6273
redundancy group 1 decrement 20
!
interface BD-VIF6274
description net324_ext
mac-address 0006.0275.0002
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat outside
redundancy rii 6274
redundancy group 1 decrement 20
!
interface BD-VIF6275
description net325_ext
mac-address 0006.0276.0002
mtu 8950
vrf forwarding net325
ip address <removed>
ip nat outside
redundancy rii 6275
redundancy group 1 decrement 20
!
interface BD-VIF6276
description net326_ext
mac-address 0006.0277.0002
mtu 8950
vrf forwarding net326
ip address <removed>
ip nat outside
redundancy rii 6276
redundancy group 1 decrement 20
!
interface BD-VIF6277
description net327_ext
mac-address 0006.0278.0002
mtu 8950
vrf forwarding net327
ip address <removed>
ip nat outside
redundancy rii 6277
redundancy group 1 decrement 20
!
interface BD-VIF6278
description net328_ext
mac-address 0006.0279.0002
mtu 8950
vrf forwarding net328
ip address <removed>
ip nat outside
redundancy rii 6278
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6279
  description net329_ext
  mac-address 0006.0280.0002
  mtu 8950
  vrf forwarding net329
  ip address <removed>
  ip nat outside
  redundancy rii 6279
  redundancy group 1 decrement 20
!
interface BD-VIF6280
  description net330_ext
  mac-address 0006.0281.0002
  mtu 8950
  vrf forwarding net330
  ip address <removed>
  ip nat outside
  redundancy rii 6280
  redundancy group 1 decrement 20
!
interface BD-VIF6281
  description net331_ext
  mac-address 0006.0282.0002
  mtu 8950
  vrf forwarding net331
  ip address <removed>
  ip nat outside
  redundancy rii 6281
  redundancy group 1 decrement 20
!
interface BD-VIF6282
  description net332_ext
  mac-address 0006.0283.0002
  mtu 8950
  vrf forwarding net332
  ip address <removed>
  ip nat outside
  redundancy rii 6282
  redundancy group 1 decrement 20
!
interface BD-VIF6283
  description net333_ext
  mac-address 0006.0284.0002
  mtu 8950
  vrf forwarding net333
  ip address <removed>
  ip nat outside
  redundancy rii 6283
  redundancy group 1 decrement 20
!
interface BD-VIF6284
  description net334_ext
  mac-address 0006.0285.0002
  mtu 8950
  vrf forwarding net334
  ip address <removed>
  ip nat outside
  redundancy rii 6284
  redundancy group 1 decrement 20
!
interface BD-VIF6285
  description net335_ext
  mac-address 0006.0286.0002
  mtu 8950

```

```
vrf forwarding net335
ip address <removed>
ip nat outside
redundancy rii 6285
redundancy group 1 decrement 20
!
interface BD-VIF6286
description net336_ext
mac-address 0006.0287.0002
mtu 8950
vrf forwarding net336
ip address <removed>
ip nat outside
redundancy rii 6286
redundancy group 1 decrement 20
!
interface BD-VIF6287
description net337_ext
mac-address 0006.0288.0002
mtu 8950
vrf forwarding net337
ip address <removed>
ip nat outside
redundancy rii 6287
redundancy group 1 decrement 20
!
interface BD-VIF6288
description net338_ext
mac-address 0006.0289.0002
mtu 8950
vrf forwarding net338
ip address <removed>
ip nat outside
redundancy rii 6288
redundancy group 1 decrement 20
!
interface BD-VIF6289
description net339_ext
mac-address 0006.0290.0002
mtu 8950
vrf forwarding net339
ip address <removed>
ip nat outside
redundancy rii 6289
redundancy group 1 decrement 20
!
interface BD-VIF6290
description net340_ext
mac-address 0006.0291.0002
mtu 8950
vrf forwarding net340
ip address <removed>
ip nat outside
redundancy rii 6290
redundancy group 1 decrement 20
!
interface BD-VIF6291
description net341_ext
mac-address 0006.0292.0002
mtu 8950
vrf forwarding net341
ip address <removed>
ip nat outside
redundancy rii 6291
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6292
    description net342_ext
    mac-address 0006.0293.0002
    mtu 8950
    vrf forwarding net342
    ip address <removed>
    ip nat outside
    redundancy rii 6292
    redundancy group 1 decrement 20
  !
  interface BD-VIF6293
    description net343_ext
    mac-address 0006.0294.0002
    mtu 8950
    vrf forwarding net343
    ip address <removed>
    ip nat outside
    redundancy rii 6293
    redundancy group 1 decrement 20
  !
  interface BD-VIF6294
    description net344_ext
    mac-address 0006.0295.0002
    mtu 8950
    vrf forwarding net344
    ip address <removed>
    ip nat outside
    redundancy rii 6294
    redundancy group 1 decrement 20
  !
  interface BD-VIF6295
    description net345_ext
    mac-address 0006.0296.0002
    mtu 8950
    vrf forwarding net345
    ip address <removed>
    ip nat outside
    redundancy rii 6295
    redundancy group 1 decrement 20
  !
  interface BD-VIF6296
    description net346_ext
    mac-address 0006.0297.0002
    mtu 8950
    vrf forwarding net346
    ip address <removed>
    ip nat outside
    redundancy rii 6296
    redundancy group 1 decrement 20
  !
  interface BD-VIF6297
    description net347_ext
    mac-address 0006.0298.0002
    mtu 8950
    vrf forwarding net347
    ip address <removed>
    ip nat outside
    redundancy rii 6297
    redundancy group 1 decrement 20
  !
  interface BD-VIF6298
    description net348_ext

```

```
mac-address 0006.0299.0002
mtu 8950
vrf forwarding net348
ip address <removed>
ip nat outside
redundancy rii 6298
redundancy group 1 decrement 20
!
interface BD-VIF6299
description net349_ext
mac-address 0006.0300.0002
mtu 8950
vrf forwarding net349
ip address <removed>
ip nat outside
redundancy rii 6299
redundancy group 1 decrement 20
!
interface BD-VIF6300
description net350_ext
mac-address 0006.0301.0002
mtu 8950
vrf forwarding net350
ip address <removed>
ip nat outside
redundancy rii 6300
redundancy group 1 decrement 20
!
interface BD-VIF6301
description net351_ext
mac-address 0006.0302.0002
mtu 8950
vrf forwarding net351
ip address <removed>
ip nat outside
redundancy rii 6301
redundancy group 1 decrement 20
!
interface BD-VIF6302
description net352_ext
mac-address 0006.0303.0002
mtu 8950
vrf forwarding net352
ip address <removed>
ip nat outside
redundancy rii 6302
redundancy group 1 decrement 20
!
interface BD-VIF6303
description net353_ext
mac-address 0006.0304.0002
mtu 8950
vrf forwarding net353
ip address <removed>
ip nat outside
redundancy rii 6303
redundancy group 1 decrement 20
!
interface BD-VIF6304
description net354_ext
mac-address 0006.0305.0002
mtu 8950
vrf forwarding net354
ip address <removed>
```

```
ip nat outside
redundancy rii 6304
redundancy group 1 decrement 20
!
interface BD-VIF6305
description net355_ext
mac-address 0006.0306.0002
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat outside
redundancy rii 6305
redundancy group 1 decrement 20
!
interface BD-VIF6306
description net356_ext
mac-address 0006.0307.0002
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat outside
redundancy rii 6306
redundancy group 1 decrement 20
!
interface BD-VIF6307
description net357_ext
mac-address 0006.0308.0002
mtu 8950
vrf forwarding net357
ip address <removed>
ip nat outside
redundancy rii 6307
redundancy group 1 decrement 20
!
interface BD-VIF6308
description net358_ext
mac-address 0006.0309.0002
mtu 8950
vrf forwarding net358
ip address <removed>
ip nat outside
redundancy rii 6308
redundancy group 1 decrement 20
!
interface BD-VIF6309
description net359_ext
mac-address 0006.0310.0002
mtu 8950
vrf forwarding net359
ip address <removed>
ip nat outside
redundancy rii 6309
redundancy group 1 decrement 20
!
interface BD-VIF6310
description net360_ext
mac-address 0006.0311.0002
mtu 8950
vrf forwarding net360
ip address <removed>
ip nat outside
redundancy rii 6310
redundancy group 1 decrement 20
!
```



```
interface BD-VIF6311
  description net361_ext
  mac-address 0006.0312.0002
  mtu 8950
  vrf forwarding net361
  ip address <removed>
  ip nat outside
  redundancy rii 6311
  redundancy group 1 decrement 20
!
interface BD-VIF6312
  description net362_ext
  mac-address 0006.0313.0002
  mtu 8950
  vrf forwarding net362
  ip address <removed>
  ip nat outside
  redundancy rii 6312
  redundancy group 1 decrement 20
!
interface BD-VIF6313
  description net363_ext
  mac-address 0006.0314.0002
  mtu 8950
  vrf forwarding net363
  ip address <removed>
  ip nat outside
  redundancy rii 6313
  redundancy group 1 decrement 20
!
interface BD-VIF6314
  description net364_ext
  mac-address 0006.0315.0002
  mtu 8950
  vrf forwarding net364
  ip address <removed>
  ip nat outside
  redundancy rii 6314
  redundancy group 1 decrement 20
!
interface BD-VIF6315
  description net365_ext
  mac-address 0006.0316.0002
  mtu 8950
  vrf forwarding net365
  ip address <removed>
  ip nat outside
  redundancy rii 6315
  redundancy group 1 decrement 20
!
interface BD-VIF6316
  description net366_ext
  mac-address 0006.0317.0002
  mtu 8950
  vrf forwarding net366
  ip address <removed>
  ip nat outside
  redundancy rii 6316
  redundancy group 1 decrement 20
!
interface BD-VIF6317
  description net367_ext
  mac-address 0006.0318.0002
  mtu 8950
```

```
vrf forwarding net367
ip address <removed>
ip nat outside
redundancy rii 6317
redundancy group 1 decrement 20
!
interface BD-VIF6318
description net368_ext
mac-address 0006.0319.0002
mtu 8950
vrf forwarding net368
ip address <removed>
ip nat outside
redundancy rii 6318
redundancy group 1 decrement 20
!
interface BD-VIF6319
description net369_ext
mac-address 0006.0320.0002
mtu 8950
vrf forwarding net369
ip address <removed>
ip nat outside
redundancy rii 6319
redundancy group 1 decrement 20
!
interface BD-VIF6320
description net370_ext
mac-address 0006.0321.0002
mtu 8950
vrf forwarding net370
ip address <removed>
ip nat outside
redundancy rii 6320
redundancy group 1 decrement 20
!
interface BD-VIF6321
description net371_ext
mac-address 0006.0322.0002
mtu 8950
vrf forwarding net371
ip address <removed>
ip nat outside
redundancy rii 6321
redundancy group 1 decrement 20
!
interface BD-VIF6322
description net372_ext
mac-address 0006.0323.0002
mtu 8950
vrf forwarding net372
ip address <removed>
ip nat outside
redundancy rii 6322
redundancy group 1 decrement 20
!
interface BD-VIF6323
description net373_ext
mac-address 0006.0324.0002
mtu 8950
vrf forwarding net373
ip address <removed>
ip nat outside
redundancy rii 6323
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6324
  description net374_ext
  mac-address 0006.0325.0002
  mtu 8950
  vrf forwarding net374
  ip address <removed>
  ip nat outside
  redundancy rii 6324
  redundancy group 1 decrement 20
  !
interface BD-VIF6325
  description net375_ext
  mac-address 0006.0326.0002
  mtu 8950
  vrf forwarding net375
  ip address <removed>
  ip nat outside
  redundancy rii 6325
  redundancy group 1 decrement 20
  !
interface BD-VIF6326
  description net376_ext
  mac-address 0006.0327.0002
  mtu 8950
  vrf forwarding net376
  ip address <removed>
  ip nat outside
  redundancy rii 6326
  redundancy group 1 decrement 20
  !
interface BD-VIF6327
  description net377_ext
  mac-address 0006.0328.0002
  mtu 8950
  vrf forwarding net377
  ip address <removed>
  ip nat outside
  redundancy rii 6327
  redundancy group 1 decrement 20
  !
interface BD-VIF6328
  description net378_ext
  mac-address 0006.0329.0002
  mtu 8950
  vrf forwarding net378
  ip address <removed>
  ip nat outside
  redundancy rii 6328
  redundancy group 1 decrement 20
  !
interface BD-VIF6329
  description net379_ext
  mac-address 0006.0330.0002
  mtu 8950
  vrf forwarding net379
  ip address <removed>
  ip nat outside
  redundancy rii 6329
  redundancy group 1 decrement 20
  !
interface BD-VIF6330
  description net380_ext
```

```

mac-address 0006.0331.0002
mtu 8950
vrf forwarding net380
ip address <removed>
ip nat outside
redundancy rii 6330
redundancy group 1 decrement 20
!
interface BD-VIF6331
description net381_ext
mac-address 0006.0332.0002
mtu 8950
vrf forwarding net381
ip address <removed>
ip nat outside
redundancy rii 6331
redundancy group 1 decrement 20
!
interface BD-VIF6332
description net382_ext
mac-address 0006.0333.0002
mtu 8950
vrf forwarding net382
ip address <removed>
ip nat outside
redundancy rii 6332
redundancy group 1 decrement 20
!
interface BD-VIF6333
description net383_ext
mac-address 0006.0334.0002
mtu 8950
vrf forwarding net383
ip address <removed>
ip nat outside
redundancy rii 6333
redundancy group 1 decrement 20
!
interface BD-VIF6334
description net384_ext
mac-address 0006.0335.0002
mtu 8950
vrf forwarding net384
ip address <removed>
ip nat outside
redundancy rii 6334
redundancy group 1 decrement 20
!
interface BD-VIF6335
description net385_ext
mac-address 0006.0336.0002
mtu 8950
vrf forwarding net385
ip address <removed>
ip nat outside
redundancy rii 6335
redundancy group 1 decrement 20
!
interface BD-VIF6336
description net386_ext
mac-address 0006.0337.0002
mtu 8950
vrf forwarding net386
ip address <removed>

```

```
ip nat outside
redundancy rii 6336
redundancy group 1 decrement 20
!
interface BD-VIF6337
description net387_ext
mac-address 0006.0338.0002
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat outside
redundancy rii 6337
redundancy group 1 decrement 20
!
interface BD-VIF6338
description net388_ext
mac-address 0006.0339.0002
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat outside
redundancy rii 6338
redundancy group 1 decrement 20
!
interface BD-VIF6339
description net389_ext
mac-address 0006.0340.0002
mtu 8950
vrf forwarding net389
ip address <removed>
ip nat outside
redundancy rii 6339
redundancy group 1 decrement 20
!
interface BD-VIF6340
description net390_ext
mac-address 0006.0341.0002
mtu 8950
vrf forwarding net390
ip address <removed>
ip nat outside
redundancy rii 6340
redundancy group 1 decrement 20
!
interface BD-VIF6341
description net391_ext
mac-address 0006.0342.0002
mtu 8950
vrf forwarding net391
ip address <removed>
ip nat outside
redundancy rii 6341
redundancy group 1 decrement 20
!
interface BD-VIF6342
description net392_ext
mac-address 0006.0343.0002
mtu 8950
vrf forwarding net392
ip address <removed>
ip nat outside
redundancy rii 6342
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6343
  description net393_ext
  mac-address 0006.0344.0002
  mtu 8950
  vrf forwarding net393
  ip address <removed>
  ip nat outside
  redundancy rii 6343
  redundancy group 1 decrement 20
!
interface BD-VIF6344
  description net394_ext
  mac-address 0006.0345.0002
  mtu 8950
  vrf forwarding net394
  ip address <removed>
  ip nat outside
  redundancy rii 6344
  redundancy group 1 decrement 20
!
interface BD-VIF6345
  description net395_ext
  mac-address 0006.0346.0002
  mtu 8950
  vrf forwarding net395
  ip address <removed>
  ip nat outside
  redundancy rii 6345
  redundancy group 1 decrement 20
!
interface BD-VIF6346
  description net396_ext
  mac-address 0006.0347.0002
  mtu 8950
  vrf forwarding net396
  ip address <removed>
  ip nat outside
  redundancy rii 6346
  redundancy group 1 decrement 20
!
interface BD-VIF6347
  description net397_ext
  mac-address 0006.0348.0002
  mtu 8950
  vrf forwarding net397
  ip address <removed>
  ip nat outside
  redundancy rii 6347
  redundancy group 1 decrement 20
!
interface BD-VIF6348
  description net398_ext
  mac-address 0006.0349.0002
  mtu 8950
  vrf forwarding net398
  ip address <removed>
  ip nat outside
  redundancy rii 6348
  redundancy group 1 decrement 20
!
interface BD-VIF6349
  description net399_ext
  mac-address 0006.0350.0002
  mtu 8950

```

```
vrf forwarding net399
ip address <removed>
ip nat outside
redundancy rii 6349
redundancy group 1 decrement 20
!
interface BD-VIF6350
description net400_ext
mac-address 0006.0351.0002
mtu 8950
vrf forwarding net400
ip address <removed>
ip nat outside
redundancy rii 6350
redundancy group 1 decrement 20
!
interface BD-VIF6351
description net401_ext
mac-address 0006.0352.0002
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat outside
redundancy rii 6351
redundancy group 1 decrement 20
!
interface BD-VIF6352
description net402_ext
mac-address 0006.0353.0002
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat outside
redundancy rii 6352
redundancy group 1 decrement 20
!
interface BD-VIF6353
description net403_ext
mac-address 0006.0354.0002
mtu 8950
vrf forwarding net403
ip address <removed>
ip nat outside
redundancy rii 6353
redundancy group 1 decrement 20
!
interface BD-VIF6354
description net404_ext
mac-address 0006.0355.0002
mtu 8950
vrf forwarding net404
ip address <removed>
ip nat outside
redundancy rii 6354
redundancy group 1 decrement 20
!
interface BD-VIF6355
description net405_ext
mac-address 0006.0356.0002
mtu 8950
vrf forwarding net405
ip address <removed>
ip nat outside
redundancy rii 6355
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6356
    description net406_ext
    mac-address 0006.0357.0002
    mtu 8950
    vrf forwarding net406
    ip address <removed>
    ip nat outside
    redundancy rii 6356
    redundancy group 1 decrement 20
  !
  interface BD-VIF6357
    description net407_ext
    mac-address 0006.0358.0002
    mtu 8950
    vrf forwarding net407
    ip address <removed>
    ip nat outside
    redundancy rii 6357
    redundancy group 1 decrement 20
  !
  interface BD-VIF6358
    description net408_ext
    mac-address 0006.0359.0002
    mtu 8950
    vrf forwarding net408
    ip address <removed>
    ip nat outside
    redundancy rii 6358
    redundancy group 1 decrement 20
  !
  interface BD-VIF6359
    description net409_ext
    mac-address 0006.0360.0002
    mtu 8950
    vrf forwarding net409
    ip address <removed>
    ip nat outside
    redundancy rii 6359
    redundancy group 1 decrement 20
  !
  interface BD-VIF6360
    description net410_ext
    mac-address 0006.0361.0002
    mtu 8950
    vrf forwarding net410
    ip address <removed>
    ip nat outside
    redundancy rii 6360
    redundancy group 1 decrement 20
  !
  interface BD-VIF6361
    description net411_ext
    mac-address 0006.0362.0002
    mtu 8950
    vrf forwarding net411
    ip address <removed>
    ip nat outside
    redundancy rii 6361
    redundancy group 1 decrement 20
  !
  interface BD-VIF6362
    description net412_ext

```



```
mac-address 0006.0363.0002
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat outside
redundancy rii 6362
redundancy group 1 decrement 20
!
interface BD-VIF6363
description net413_ext
mac-address 0006.0364.0002
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat outside
redundancy rii 6363
redundancy group 1 decrement 20
!
interface BD-VIF6364
description net414_ext
mac-address 0006.0365.0002
mtu 8950
vrf forwarding net414
ip address <removed>
ip nat outside
redundancy rii 6364
redundancy group 1 decrement 20
!
interface BD-VIF6365
description net415_ext
mac-address 0006.0366.0002
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat outside
redundancy rii 6365
redundancy group 1 decrement 20
!
interface BD-VIF6366
description net416_ext
mac-address 0006.0367.0002
mtu 8950
vrf forwarding net416
ip address <removed>
ip nat outside
redundancy rii 6366
redundancy group 1 decrement 20
!
interface BD-VIF6367
description net417_ext
mac-address 0006.0368.0002
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat outside
redundancy rii 6367
redundancy group 1 decrement 20
!
interface BD-VIF6368
description net418_ext
mac-address 0006.0369.0002
mtu 8950
vrf forwarding net418
ip address <removed>
```

```

ip nat outside
redundancy rii 6368
redundancy group 1 decrement 20
!
interface BD-VIF6369
description net419_ext
mac-address 0006.0370.0002
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat outside
redundancy rii 6369
redundancy group 1 decrement 20
!
interface BD-VIF6370
description net420_ext
mac-address 0006.0371.0002
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat outside
redundancy rii 6370
redundancy group 1 decrement 20
!
interface BD-VIF6371
description net421_ext
mac-address 0006.0372.0002
mtu 8950
vrf forwarding net421
ip address <removed>
ip nat outside
redundancy rii 6371
redundancy group 1 decrement 20
!
interface BD-VIF6372
description net422_ext
mac-address 0006.0373.0002
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat outside
redundancy rii 6372
redundancy group 1 decrement 20
!
interface BD-VIF6373
description net423_ext
mac-address 0006.0374.0002
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat outside
redundancy rii 6373
redundancy group 1 decrement 20
!
interface BD-VIF6374
description net424_ext
mac-address 0006.0375.0002
mtu 8950
vrf forwarding net424
ip address <removed>
ip nat outside
redundancy rii 6374
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6375
  description net425_ext
  mac-address 0006.0376.0002
  mtu 8950
  vrf forwarding net425
  ip address <removed>
  ip nat outside
  redundancy rii 6375
  redundancy group 1 decrement 20
!
interface BD-VIF6376
  description net426_ext
  mac-address 0006.0377.0002
  mtu 8950
  vrf forwarding net426
  ip address <removed>
  ip nat outside
  redundancy rii 6376
  redundancy group 1 decrement 20
!
interface BD-VIF6377
  description net427_ext
  mac-address 0006.0378.0002
  mtu 8950
  vrf forwarding net427
  ip address <removed>
  ip nat outside
  redundancy rii 6377
  redundancy group 1 decrement 20
!
interface BD-VIF6378
  description net428_ext
  mac-address 0006.0379.0002
  mtu 8950
  vrf forwarding net428
  ip address <removed>
  ip nat outside
  redundancy rii 6378
  redundancy group 1 decrement 20
!
interface BD-VIF6379
  description net429_ext
  mac-address 0006.0380.0002
  mtu 8950
  vrf forwarding net429
  ip address <removed>
  ip nat outside
  redundancy rii 6379
  redundancy group 1 decrement 20
!
interface BD-VIF6380
  description net430_ext
  mac-address 0006.0381.0002
  mtu 8950
  vrf forwarding net430
  ip address <removed>
  ip nat outside
  redundancy rii 6380
  redundancy group 1 decrement 20
!
interface BD-VIF6381
  description net431_ext
  mac-address 0006.0382.0002
  mtu 8950
```

```
vrf forwarding net431
ip address <removed>
ip nat outside
redundancy rii 6381
redundancy group 1 decrement 20
!
interface BD-VIF6382
description net432_ext
mac-address 0006.0383.0002
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat outside
redundancy rii 6382
redundancy group 1 decrement 20
!
interface BD-VIF6383
description net433_ext
mac-address 0006.0384.0002
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat outside
redundancy rii 6383
redundancy group 1 decrement 20
!
interface BD-VIF6384
description net434_ext
mac-address 0006.0385.0002
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat outside
redundancy rii 6384
redundancy group 1 decrement 20
!
interface BD-VIF6385
description net435_ext
mac-address 0006.0386.0002
mtu 8950
vrf forwarding net435
ip address <removed>
ip nat outside
redundancy rii 6385
redundancy group 1 decrement 20
!
interface BD-VIF6386
description net436_ext
mac-address 0006.0387.0002
mtu 8950
vrf forwarding net436
ip address <removed>
ip nat outside
redundancy rii 6386
redundancy group 1 decrement 20
!
interface BD-VIF6387
description net437_ext
mac-address 0006.0388.0002
mtu 8950
vrf forwarding net437
ip address <removed>
ip nat outside
redundancy rii 6387
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6388
  description net438_ext
  mac-address 0006.0389.0002
  mtu 8950
  vrf forwarding net438
  ip address <removed>
  ip nat outside
  redundancy rii 6388
  redundancy group 1 decrement 20
  !
interface BD-VIF6389
  description net439_ext
  mac-address 0006.0390.0002
  mtu 8950
  vrf forwarding net439
  ip address <removed>
  ip nat outside
  redundancy rii 6389
  redundancy group 1 decrement 20
  !
interface BD-VIF6390
  description net440_ext
  mac-address 0006.0391.0002
  mtu 8950
  vrf forwarding net440
  ip address <removed>
  ip nat outside
  redundancy rii 6390
  redundancy group 1 decrement 20
  !
interface BD-VIF6391
  description net441_ext
  mac-address 0006.0392.0002
  mtu 8950
  vrf forwarding net441
  ip address <removed>
  ip nat outside
  redundancy rii 6391
  redundancy group 1 decrement 20
  !
interface BD-VIF6392
  description net442_ext
  mac-address 0006.0393.0002
  mtu 8950
  vrf forwarding net442
  ip address <removed>
  ip nat outside
  redundancy rii 6392
  redundancy group 1 decrement 20
  !
interface BD-VIF6393
  description net443_ext
  mac-address 0006.0394.0002
  mtu 8950
  vrf forwarding net443
  ip address <removed>
  ip nat outside
  redundancy rii 6393
  redundancy group 1 decrement 20
  !
interface BD-VIF6394
  description net444_ext
```

```

mac-address 0006.0395.0002
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat outside
redundancy rii 6394
redundancy group 1 decrement 20
!
interface BD-VIF6395
description net445_ext
mac-address 0006.0396.0002
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat outside
redundancy rii 6395
redundancy group 1 decrement 20
!
interface BD-VIF6396
description net446_ext
mac-address 0006.0397.0002
mtu 8950
vrf forwarding net446
ip address <removed>
ip nat outside
redundancy rii 6396
redundancy group 1 decrement 20
!
interface BD-VIF6397
description net447_ext
mac-address 0006.0398.0002
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat outside
redundancy rii 6397
redundancy group 1 decrement 20
!
interface BD-VIF6398
description net448_ext
mac-address 0006.0399.0002
mtu 8950
vrf forwarding net448
ip address <removed>
ip nat outside
redundancy rii 6398
redundancy group 1 decrement 20
!
interface BD-VIF6399
description net449_ext
mac-address 0006.0400.0002
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat outside
redundancy rii 6399
redundancy group 1 decrement 20
!
interface BD-VIF6400
description net450_ext
mac-address 0006.0401.0002
mtu 8950
vrf forwarding net450
ip address <removed>

```

```
ip nat outside
redundancy rii 6400
redundancy group 1 decrement 20
!
interface BD-VIF6401
description net451_ext
mac-address 0006.0402.0002
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat outside
redundancy rii 6401
redundancy group 1 decrement 20
!
interface BD-VIF6402
description net452_ext
mac-address 0006.0403.0002
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat outside
redundancy rii 6402
redundancy group 1 decrement 20
!
interface BD-VIF6403
description net453_ext
mac-address 0006.0404.0002
mtu 8950
vrf forwarding net453
ip address <removed>
ip nat outside
redundancy rii 6403
redundancy group 1 decrement 20
!
interface BD-VIF6404
description net454_ext
mac-address 0006.0405.0002
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat outside
redundancy rii 6404
redundancy group 1 decrement 20
!
interface BD-VIF6405
description net455_ext
mac-address 0006.0406.0002
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat outside
redundancy rii 6405
redundancy group 1 decrement 20
!
interface BD-VIF6406
description net456_ext
mac-address 0006.0407.0002
mtu 8950
vrf forwarding net456
ip address <removed>
ip nat outside
redundancy rii 6406
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6407
  description net457_ext
  mac-address 0006.0408.0002
  mtu 8950
  vrf forwarding net457
  ip address <removed>
  ip nat outside
  redundancy rii 6407
  redundancy group 1 decrement 20
!
interface BD-VIF6408
  description net458_ext
  mac-address 0006.0409.0002
  mtu 8950
  vrf forwarding net458
  ip address <removed>
  ip nat outside
  redundancy rii 6408
  redundancy group 1 decrement 20
!
interface BD-VIF6409
  description net459_ext
  mac-address 0006.0410.0002
  mtu 8950
  vrf forwarding net459
  ip address <removed>
  ip nat outside
  redundancy rii 6409
  redundancy group 1 decrement 20
!
interface BD-VIF6410
  description net460_ext
  mac-address 0006.0411.0002
  mtu 8950
  vrf forwarding net460
  ip address <removed>
  ip nat outside
  redundancy rii 6410
  redundancy group 1 decrement 20
!
interface BD-VIF6411
  description net461_ext
  mac-address 0006.0412.0002
  mtu 8950
  vrf forwarding net461
  ip address <removed>
  ip nat outside
  redundancy rii 6411
  redundancy group 1 decrement 20
!
interface BD-VIF6412
  description net462_ext
  mac-address 0006.0413.0002
  mtu 8950
  vrf forwarding net462
  ip address <removed>
  ip nat outside
  redundancy rii 6412
  redundancy group 1 decrement 20
!
interface BD-VIF6413
  description net463_ext
  mac-address 0006.0414.0002
  mtu 8950

```



```
vrf forwarding net463
ip address <removed>
ip nat outside
redundancy rii 6413
redundancy group 1 decrement 20
!
interface BD-VIF6414
description net464_ext
mac-address 0006.0415.0002
mtu 8950
vrf forwarding net464
ip address <removed>
ip nat outside
redundancy rii 6414
redundancy group 1 decrement 20
!
interface BD-VIF6415
description net465_ext
mac-address 0006.0416.0002
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat outside
redundancy rii 6415
redundancy group 1 decrement 20
!
interface BD-VIF6416
description net466_ext
mac-address 0006.0417.0002
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat outside
redundancy rii 6416
redundancy group 1 decrement 20
!
interface BD-VIF6417
description net467_ext
mac-address 0006.0418.0002
mtu 8950
vrf forwarding net467
ip address <removed>
ip nat outside
redundancy rii 6417
redundancy group 1 decrement 20
!
interface BD-VIF6418
description net468_ext
mac-address 0006.0419.0002
mtu 8950
vrf forwarding net468
ip address <removed>
ip nat outside
redundancy rii 6418
redundancy group 1 decrement 20
!
interface BD-VIF6419
description net469_ext
mac-address 0006.0420.0002
mtu 8950
vrf forwarding net469
ip address <removed>
ip nat outside
redundancy rii 6419
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6420
    description net470_ext
    mac-address 0006.0421.0002
    mtu 8950
    vrf forwarding net470
    ip address <removed>
    ip nat outside
    redundancy rii 6420
    redundancy group 1 decrement 20
  !
  interface BD-VIF6421
    description net471_ext
    mac-address 0006.0422.0002
    mtu 8950
    vrf forwarding net471
    ip address <removed>
    ip nat outside
    redundancy rii 6421
    redundancy group 1 decrement 20
  !
  interface BD-VIF6422
    description net472_ext
    mac-address 0006.0423.0002
    mtu 8950
    vrf forwarding net472
    ip address <removed>
    ip nat outside
    redundancy rii 6422
    redundancy group 1 decrement 20
  !
  interface BD-VIF6423
    description net473_ext
    mac-address 0006.0424.0002
    mtu 8950
    vrf forwarding net473
    ip address <removed>
    ip nat outside
    redundancy rii 6423
    redundancy group 1 decrement 20
  !
  interface BD-VIF6424
    description net474_ext
    mac-address 0006.0425.0002
    mtu 8950
    vrf forwarding net474
    ip address <removed>
    ip nat outside
    redundancy rii 6424
    redundancy group 1 decrement 20
  !
  interface BD-VIF6425
    description net475_ext
    mac-address 0006.0426.0002
    mtu 8950
    vrf forwarding net475
    ip address <removed>
    ip nat outside
    redundancy rii 6425
    redundancy group 1 decrement 20
  !
  interface BD-VIF6426
    description net476_ext

```

```
mac-address 0006.0427.0002
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat outside
redundancy rii 6426
redundancy group 1 decrement 20
!
interface BD-VIF6427
description net477_ext
mac-address 0006.0428.0002
mtu 8950
vrf forwarding net477
ip address <removed>
ip nat outside
redundancy rii 6427
redundancy group 1 decrement 20
!
interface BD-VIF6428
description net478_ext
mac-address 0006.0429.0002
mtu 8950
vrf forwarding net478
ip address <removed>
ip nat outside
redundancy rii 6428
redundancy group 1 decrement 20
!
interface BD-VIF6429
description net479_ext
mac-address 0006.0430.0002
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat outside
redundancy rii 6429
redundancy group 1 decrement 20
!
interface BD-VIF6430
description net480_ext
mac-address 0006.0431.0002
mtu 8950
vrf forwarding net480
ip address <removed>
ip nat outside
redundancy rii 6430
redundancy group 1 decrement 20
!
interface BD-VIF6431
description net481_ext
mac-address 0006.0432.0002
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat outside
redundancy rii 6431
redundancy group 1 decrement 20
!
interface BD-VIF6432
description net482_ext
mac-address 0006.0433.0002
mtu 8950
vrf forwarding net482
ip address <removed>
```

```

ip nat outside
redundancy rii 6432
redundancy group 1 decrement 20
!
interface BD-VIF6433
description net483_ext
mac-address 0006.0434.0002
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat outside
redundancy rii 6433
redundancy group 1 decrement 20
!
interface BD-VIF6434
description net484_ext
mac-address 0006.0435.0002
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat outside
redundancy rii 6434
redundancy group 1 decrement 20
!
interface BD-VIF6435
description net485_ext
mac-address 0006.0436.0002
mtu 8950
vrf forwarding net485
ip address <removed>
ip nat outside
redundancy rii 6435
redundancy group 1 decrement 20
!
interface BD-VIF6436
description net486_ext
mac-address 0006.0437.0002
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat outside
redundancy rii 6436
redundancy group 1 decrement 20
!
interface BD-VIF6437
description net487_ext
mac-address 0006.0438.0002
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat outside
redundancy rii 6437
redundancy group 1 decrement 20
!
interface BD-VIF6438
description net488_ext
mac-address 0006.0439.0002
mtu 8950
vrf forwarding net488
ip address <removed>
ip nat outside
redundancy rii 6438
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6439
  description net489_ext
  mac-address 0006.0440.0002
  mtu 8950
  vrf forwarding net489
  ip address <removed>
  ip nat outside
  redundancy rii 6439
  redundancy group 1 decrement 20
!
interface BD-VIF6440
  description net490_ext
  mac-address 0006.0441.0002
  mtu 8950
  vrf forwarding net490
  ip address <removed>
  ip nat outside
  redundancy rii 6440
  redundancy group 1 decrement 20
!
interface BD-VIF6441
  description net491_ext
  mac-address 0006.0442.0002
  mtu 8950
  vrf forwarding net491
  ip address <removed>
  ip nat outside
  redundancy rii 6441
  redundancy group 1 decrement 20
!
interface BD-VIF6442
  description net492_ext
  mac-address 0006.0443.0002
  mtu 8950
  vrf forwarding net492
  ip address <removed>
  ip nat outside
  redundancy rii 6442
  redundancy group 1 decrement 20
!
interface BD-VIF6443
  description net493_ext
  mac-address 0006.0444.0002
  mtu 8950
  vrf forwarding net493
  ip address <removed>
  ip nat outside
  redundancy rii 6443
  redundancy group 1 decrement 20
!
interface BD-VIF6444
  description net494_ext
  mac-address 0006.0445.0002
  mtu 8950
  vrf forwarding net494
  ip address <removed>
  ip nat outside
  redundancy rii 6444
  redundancy group 1 decrement 20
!
interface BD-VIF6445
  description net495_ext
  mac-address 0006.0446.0002
  mtu 8950
```

```
vrf forwarding net495
ip address <removed>
ip nat outside
redundancy rii 6445
redundancy group 1 decrement 20
!
interface BD-VIF6446
description net496_ext
mac-address 0006.0447.0002
mtu 8950
vrf forwarding net496
ip address <removed>
ip nat outside
redundancy rii 6446
redundancy group 1 decrement 20
!
interface BD-VIF6447
description net497_ext
mac-address 0006.0448.0002
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat outside
redundancy rii 6447
redundancy group 1 decrement 20
!
interface BD-VIF6448
description net498_ext
mac-address 0006.0449.0002
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat outside
redundancy rii 6448
redundancy group 1 decrement 20
!
interface BD-VIF6449
description net499_ext
mac-address 0006.0450.0002
mtu 8950
vrf forwarding net499
ip address <removed>
ip nat outside
redundancy rii 6449
redundancy group 1 decrement 20
!
interface BD-VIF6450
description net500_ext
mac-address 0006.0451.0002
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat outside
redundancy rii 6450
redundancy group 1 decrement 20
!
interface BD-VIF6451
description net501_ext
mac-address 0006.0452.0002
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat outside
redundancy rii 6451
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6452
  description net502_ext
  mac-address 0006.0453.0002
  mtu 8950
  vrf forwarding net502
  ip address <removed>
  ip nat outside
  redundancy rii 6452
  redundancy group 1 decrement 20
  !
interface BD-VIF6453
  description net503_ext
  mac-address 0006.0454.0002
  mtu 8950
  vrf forwarding net503
  ip address <removed>
  ip nat outside
  redundancy rii 6453
  redundancy group 1 decrement 20
  !
interface BD-VIF6454
  description net504_ext
  mac-address 0006.0455.0002
  mtu 8950
  vrf forwarding net504
  ip address <removed>
  ip nat outside
  redundancy rii 6454
  redundancy group 1 decrement 20
  !
interface BD-VIF6455
  description net505_ext
  mac-address 0006.0456.0002
  mtu 8950
  vrf forwarding net505
  ip address <removed>
  ip nat outside
  redundancy rii 6455
  redundancy group 1 decrement 20
  !
interface BD-VIF6456
  description net506_ext
  mac-address 0006.0457.0002
  mtu 8950
  vrf forwarding net506
  ip address <removed>
  ip nat outside
  redundancy rii 6456
  redundancy group 1 decrement 20
  !
interface BD-VIF6457
  description net507_ext
  mac-address 0006.0458.0002
  mtu 8950
  vrf forwarding net507
  ip address <removed>
  ip nat outside
  redundancy rii 6457
  redundancy group 1 decrement 20
  !
interface BD-VIF6458
  description net508_ext
```

```
mac-address 0006.0459.0002
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat outside
redundancy rii 6458
redundancy group 1 decrement 20
!
interface BD-VIF6459
description net509_ext
mac-address 0006.0460.0002
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat outside
redundancy rii 6459
redundancy group 1 decrement 20
!
interface BD-VIF6460
description net510_ext
mac-address 0006.0461.0002
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat outside
redundancy rii 6460
redundancy group 1 decrement 20
!
interface BD-VIF6461
description net511_ext
mac-address 0006.0462.0002
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat outside
redundancy rii 6461
redundancy group 1 decrement 20
!
interface BD-VIF6462
description net512_ext
mac-address 0006.0463.0002
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat outside
redundancy rii 6462
redundancy group 1 decrement 20
!
interface BD-VIF6463
description net513_ext
mac-address 0006.0464.0002
mtu 8950
vrf forwarding net513
ip address <removed>
ip nat outside
redundancy rii 6463
redundancy group 1 decrement 20
!
interface BD-VIF6464
description net514_ext
mac-address 0006.0465.0002
mtu 8950
vrf forwarding net514
ip address <removed>
```



```
ip nat outside
redundancy rii 6464
redundancy group 1 decrement 20
!
interface BD-VIF6465
description net515_ext
mac-address 0006.0466.0002
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat outside
redundancy rii 6465
redundancy group 1 decrement 20
!
interface BD-VIF6466
description net516_ext
mac-address 0006.0467.0002
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat outside
redundancy rii 6466
redundancy group 1 decrement 20
!
interface BD-VIF6467
description net517_ext
mac-address 0006.0468.0002
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat outside
redundancy rii 6467
redundancy group 1 decrement 20
!
interface BD-VIF6468
description net518_ext
mac-address 0006.0469.0002
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat outside
redundancy rii 6468
redundancy group 1 decrement 20
!
interface BD-VIF6469
description net519_ext
mac-address 0006.0470.0002
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat outside
redundancy rii 6469
redundancy group 1 decrement 20
!
interface BD-VIF6470
description net520_ext
mac-address 0006.0471.0002
mtu 8950
vrf forwarding net520
ip address <removed>
ip nat outside
redundancy rii 6470
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6471
  description net521_ext
  mac-address 0006.0472.0002
  mtu 8950
  vrf forwarding net521
  ip address <removed>
  ip nat outside
  redundancy rii 6471
  redundancy group 1 decrement 20
!
interface BD-VIF6472
  description net522_ext
  mac-address 0006.0473.0002
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat outside
  redundancy rii 6472
  redundancy group 1 decrement 20
!
interface BD-VIF6473
  description net523_ext
  mac-address 0006.0474.0002
  mtu 8950
  vrf forwarding net523
  ip address <removed>
  ip nat outside
  redundancy rii 6473
  redundancy group 1 decrement 20
!
interface BD-VIF6474
  description net524_ext
  mac-address 0006.0475.0002
  mtu 8950
  vrf forwarding net524
  ip address <removed>
  ip nat outside
  redundancy rii 6474
  redundancy group 1 decrement 20
!
interface BD-VIF6475
  description net525_ext
  mac-address 0006.0476.0002
  mtu 8950
  vrf forwarding net525
  ip address <removed>
  ip nat outside
  redundancy rii 6475
  redundancy group 1 decrement 20
!
interface BD-VIF6476
  description net526_ext
  mac-address 0006.0477.0002
  mtu 8950
  vrf forwarding net526
  ip address <removed>
  ip nat outside
  redundancy rii 6476
  redundancy group 1 decrement 20
!
interface BD-VIF6477
  description net527_ext
  mac-address 0006.0478.0002
  mtu 8950
```

```
vrf forwarding net527
ip address <removed>
ip nat outside
redundancy rii 6477
redundancy group 1 decrement 20
!
interface BD-VIF6478
description net528_ext
mac-address 0006.0479.0002
mtu 8950
vrf forwarding net528
ip address <removed>
ip nat outside
redundancy rii 6478
redundancy group 1 decrement 20
!
interface BD-VIF6479
description net529_ext
mac-address 0006.0480.0002
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat outside
redundancy rii 6479
redundancy group 1 decrement 20
!
interface BD-VIF6480
description net530_ext
mac-address 0006.0481.0002
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat outside
redundancy rii 6480
redundancy group 1 decrement 20
!
interface BD-VIF6481
description net531_ext
mac-address 0006.0482.0002
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat outside
redundancy rii 6481
redundancy group 1 decrement 20
!
interface BD-VIF6482
description net532_ext
mac-address 0006.0483.0002
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat outside
redundancy rii 6482
redundancy group 1 decrement 20
!
interface BD-VIF6483
description net533_ext
mac-address 0006.0484.0002
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat outside
redundancy rii 6483
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6484
    description net534_ext
    mac-address 0006.0485.0002
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat outside
    redundancy rii 6484
    redundancy group 1 decrement 20
  !
  interface BD-VIF6485
    description net535_ext
    mac-address 0006.0486.0002
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat outside
    redundancy rii 6485
    redundancy group 1 decrement 20
  !
  router bgp 65149
    bgp log-neighbor-changes
    neighbor 10.46.210.3 remote-as 65149
  !
  address-family ipv4
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  iox
  ip forward-protocol nd
  ip forward-protocol udp
  !
  ip telnet source-interface GigabitEthernet0
  ip tftp source-interface GigabitEthernet0
  ip tftp blocksize 8192
  no ip ftp passive
  ip http server
  ip http authentication local
  ip http secure-server
  ip nat settings nonpatdrop
  ip nat settings reserve-ports
  ip nat translation timeout 300
  ip nat translation tcp-timeout 300
  ip nat translation udp-timeout 30
  ip nat translation syn-timeout 5
  ip nat translation dns-timeout 10
  ip nat translation icmp-timeout 30
  ip nat translation max-entries 5000000
  ip nat translation max-entries all-vrf 1000000
  ip nat translation max-entries all-host 500000
  no ip nat service gatekeeper
  ip nat pool natpool1 10.1.1.1 10.1.1.10 prefix-length 24
  ip nat inside source static 11.180.2.31 10.236.37.21 vrf net2-gd match-in-vrf redundancy 1
    mapping-id 91514121 garp-interface BD-VIF1201
  ip nat inside source static 11.180.2.5 10.236.37.25 vrf net2-gd match-in-vrf redundancy 1
    mapping-id 91514125 garp-interface BD-VIF1201
  ip nat inside source static 11.180.2.7 10.236.37.27 vrf net2-gd match-in-vrf redundancy 1
    mapping-id 91514127 garp-interface BD-VIF1201
  ip nat inside source static 11.180.2.8 10.236.37.28 vrf net2-gd match-in-vrf redundancy 1
    mapping-id 9151428 garp-interface BD-VIF1201
  ip nat inside source static 11.180.3.30 10.236.37.30 vrf net1-gd match-in-vrf redundancy 1
    mapping-id 915141030 garp-interface BD-VIF1101

```

```
ip nat inside source static 11.180.3.31 10.236.37.31 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 915141031 garp-interface BD-VIF1101
ip nat inside source static 11.180.2.10 10.236.37.210 vrf net2-gd match-in-vrf redundancy
1 mapping-id 915141210 garp-interface BD-VIF1201
ip nat inside source static 11.180.2.11 10.236.37.211 vrf net2-gd match-in-vrf redundancy
1 mapping-id 915141211 garp-interface BD-VIF1201
ip nat inside source static 11.180.1.9 10.236.37.219 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 9151219 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.5 10.236.37.220 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 915141012 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.7 10.236.37.224 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 915141014 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.10 10.236.37.225 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141025 garp-interface BD-VIF1101
ip nat inside source static 11.180.2.9 10.236.37.229 vrf net2-gd match-in-vrf redundancy 1
 mapping-id 9151229 garp-interface BD-VIF1201
ip nat inside source static 11.180.3.10 10.236.37.239 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141010 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.11 10.236.37.242 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141011 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.8 10.236.37.243 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 9151443 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.4 10.236.37.252 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 91514101 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.4 10.236.37.253 vrf net1-gd match-in-vrf redundancy 1
 mapping-id 91514102
ip nat inside source static 11.180.2.4 10.236.37.254 vrf net2-gd match-in-vrf redundancy 1
 mapping-id 91514103 garp-interface BD-VIF1201
ip nat inside source static 11.181.1.4 155.20.1.50 vrf net50 match-in-vrf redundancy 1
 mapping-id 91518101 garp-interface BD-VIF6000
ip nat inside source static 11.181.2.4 155.20.1.51 vrf net51 match-in-vrf redundancy 1
 mapping-id 91518102 garp-interface BD-VIF6001
ip nat inside source static 11.181.3.4 155.20.1.52 vrf net52 match-in-vrf redundancy 1
 mapping-id 91518103 garp-interface BD-VIF6002
ip nat inside source static 11.181.4.4 155.20.1.53 vrf net53 match-in-vrf redundancy 1
 mapping-id 91518104 garp-interface BD-VIF6003
ip nat inside source static 11.181.5.4 155.20.1.54 vrf net54 match-in-vrf redundancy 1
 mapping-id 91518105 garp-interface BD-VIF6004
ip nat inside source static 11.181.6.4 155.20.1.55 vrf net55 match-in-vrf redundancy 1
 mapping-id 91518106 garp-interface BD-VIF6005
ip nat inside source static 11.181.7.4 155.20.1.56 vrf net56 match-in-vrf redundancy 1
 mapping-id 91518107 garp-interface BD-VIF6006
ip nat inside source static 11.181.8.4 155.20.1.57 vrf net57 match-in-vrf redundancy 1
 mapping-id 91518108 garp-interface BD-VIF6007
ip nat inside source static 11.181.9.4 155.20.1.58 vrf net58 match-in-vrf redundancy 1
 mapping-id 91518109 garp-interface BD-VIF6008
ip nat inside source static 11.181.10.4 155.20.1.59 vrf net59 match-in-vrf redundancy 1
 mapping-id 91518110 garp-interface BD-VIF6009
ip nat inside source static 11.181.11.4 155.20.1.60 vrf net60 match-in-vrf redundancy 1
 mapping-id 91518111 garp-interface BD-VIF6010
ip nat inside source static 11.181.12.4 155.20.1.61 vrf net61 match-in-vrf redundancy 1
 mapping-id 91518112 garp-interface BD-VIF6011
ip nat inside source static 11.181.13.4 155.20.1.62 vrf net62 match-in-vrf redundancy 1
 mapping-id 91518113 garp-interface BD-VIF6012
ip nat inside source static 11.181.14.4 155.20.1.63 vrf net63 match-in-vrf redundancy 1
 mapping-id 91518114 garp-interface BD-VIF6013
ip nat inside source static 11.181.15.4 155.20.1.64 vrf net64 match-in-vrf redundancy 1
 mapping-id 91518115 garp-interface BD-VIF6014
ip nat inside source static 11.181.16.4 155.20.1.65 vrf net65 match-in-vrf redundancy 1
 mapping-id 91518116 garp-interface BD-VIF6015
ip nat inside source static 11.181.17.4 155.20.1.66 vrf net66 match-in-vrf redundancy 1
 mapping-id 91518117 garp-interface BD-VIF6016
ip nat inside source static 11.181.18.4 155.20.1.67 vrf net67 match-in-vrf redundancy 1
 mapping-id 91518118 garp-interface BD-VIF6017
```

```

ip nat inside source static 11.181.19.4 155.20.1.68 vrf net68 match-in-vrf redundancy 1
mapping-id 91518119 garp-interface BD-VIF6018
ip nat inside source static 11.181.20.4 155.20.1.69 vrf net69 match-in-vrf redundancy 1
mapping-id 91518120 garp-interface BD-VIF6019
ip nat inside source static 11.181.21.4 155.20.1.70 vrf net70 match-in-vrf redundancy 1
mapping-id 91518121 garp-interface BD-VIF6020
ip nat inside source static 11.181.22.4 155.20.1.71 vrf net71 match-in-vrf redundancy 1
mapping-id 91518122 garp-interface BD-VIF6021
ip nat inside source static 11.181.23.4 155.20.1.72 vrf net72 match-in-vrf redundancy 1
mapping-id 91518123 garp-interface BD-VIF6022
ip nat inside source static 11.181.24.4 155.20.1.73 vrf net73 match-in-vrf redundancy 1
mapping-id 91518124 garp-interface BD-VIF6023
ip nat inside source static 11.181.25.4 155.20.1.74 vrf net74 match-in-vrf redundancy 1
mapping-id 91518125 garp-interface BD-VIF6024
ip nat inside source static 11.181.26.4 155.20.1.75 vrf net75 match-in-vrf redundancy 1
mapping-id 91518126 garp-interface BD-VIF6025
ip nat inside source static 11.181.27.4 155.20.1.76 vrf net76 match-in-vrf redundancy 1
mapping-id 91518127 garp-interface BD-VIF6026
ip nat inside source static 11.181.28.4 155.20.1.77 vrf net77 match-in-vrf redundancy 1
mapping-id 91518128 garp-interface BD-VIF6027
ip nat inside source static 11.181.29.4 155.20.1.78 vrf net78 match-in-vrf redundancy 1
mapping-id 91518129 garp-interface BD-VIF6028
ip nat inside source static 11.181.30.4 155.20.1.79 vrf net79 match-in-vrf redundancy 1
mapping-id 91518130 garp-interface BD-VIF6029
ip nat inside source static 11.181.31.4 155.20.2.50 vrf net80 match-in-vrf redundancy 1
mapping-id 91518131 garp-interface BD-VIF6030
ip nat inside source static 11.181.32.4 155.20.2.51 vrf net81 match-in-vrf redundancy 1
mapping-id 91518132 garp-interface BD-VIF6031
ip nat inside source static 11.181.33.4 155.20.2.52 vrf net82 match-in-vrf redundancy 1
mapping-id 91518133 garp-interface BD-VIF6032
ip nat inside source static 11.181.34.4 155.20.2.53 vrf net83 match-in-vrf redundancy 1
mapping-id 91518134 garp-interface BD-VIF6033
ip nat inside source static 11.181.35.4 155.20.2.54 vrf net84 match-in-vrf redundancy 1
mapping-id 91518135 garp-interface BD-VIF6034
ip nat inside source static 11.181.36.4 155.20.2.55 vrf net85 match-in-vrf redundancy 1
mapping-id 91518136 garp-interface BD-VIF6035
ip nat inside source static 11.181.37.4 155.20.2.56 vrf net86 match-in-vrf redundancy 1
mapping-id 91518137 garp-interface BD-VIF6036
ip nat inside source static 11.181.38.4 155.20.2.57 vrf net87 match-in-vrf redundancy 1
mapping-id 91518138 garp-interface BD-VIF6037
ip nat inside source static 11.181.39.4 155.20.2.58 vrf net88 match-in-vrf redundancy 1
mapping-id 91518139 garp-interface BD-VIF6038
ip nat inside source static 11.181.40.4 155.20.2.59 vrf net89 match-in-vrf redundancy 1
mapping-id 91518140 garp-interface BD-VIF6039
ip nat inside source static 11.181.41.4 155.20.2.60 vrf net90 match-in-vrf redundancy 1
mapping-id 91518141 garp-interface BD-VIF6040
ip nat inside source static 11.181.42.4 155.20.2.61 vrf net91 match-in-vrf redundancy 1
mapping-id 91518142 garp-interface BD-VIF6041
ip nat inside source static 11.181.43.4 155.20.2.62 vrf net92 match-in-vrf redundancy 1
mapping-id 91518143 garp-interface BD-VIF6042
ip nat inside source static 11.181.44.4 155.20.2.63 vrf net93 match-in-vrf redundancy 1
mapping-id 91518144 garp-interface BD-VIF6043
ip nat inside source static 11.181.45.4 155.20.2.64 vrf net94 match-in-vrf redundancy 1
mapping-id 91518145 garp-interface BD-VIF6044
ip nat inside source static 11.181.46.4 155.20.2.65 vrf net95 match-in-vrf redundancy 1
mapping-id 91518146 garp-interface BD-VIF6045
ip nat inside source static 11.181.47.4 155.20.2.66 vrf net96 match-in-vrf redundancy 1
mapping-id 91518147 garp-interface BD-VIF6046
ip nat inside source static 11.181.48.4 155.20.2.67 vrf net97 match-in-vrf redundancy 1
mapping-id 91518148 garp-interface BD-VIF6047
ip nat inside source static 11.181.49.4 155.20.2.68 vrf net98 match-in-vrf redundancy 1
mapping-id 91518149 garp-interface BD-VIF6048
ip nat inside source static 11.181.50.4 155.20.2.69 vrf net99 match-in-vrf redundancy 1
mapping-id 91518150 garp-interface BD-VIF6049

```

```
ip nat inside source static 11.181.51.4 155.20.2.70 vrf net100 match-in-vrf redundancy 1
mapping-id 91518151 garp-interface BD-VIF6050
ip nat inside source static 11.181.52.4 155.20.2.71 vrf net101 match-in-vrf redundancy 1
mapping-id 91518152 garp-interface BD-VIF6051
ip nat inside source static 11.181.53.4 155.20.2.72 vrf net102 match-in-vrf redundancy 1
mapping-id 91518153 garp-interface BD-VIF6052
ip nat inside source static 11.181.54.4 155.20.2.73 vrf net103 match-in-vrf redundancy 1
mapping-id 91518154 garp-interface BD-VIF6053
ip nat inside source static 11.181.55.4 155.20.2.74 vrf net104 match-in-vrf redundancy 1
mapping-id 91518155 garp-interface BD-VIF6054
ip nat inside source static 11.181.56.4 155.20.2.75 vrf net105 match-in-vrf redundancy 1
mapping-id 91518156 garp-interface BD-VIF6055
ip nat inside source static 11.181.57.4 155.20.2.76 vrf net106 match-in-vrf redundancy 1
mapping-id 91518157 garp-interface BD-VIF6056
ip nat inside source static 11.181.58.4 155.20.2.77 vrf net107 match-in-vrf redundancy 1
mapping-id 91518158 garp-interface BD-VIF6057
ip nat inside source static 11.181.59.4 155.20.2.78 vrf net108 match-in-vrf redundancy 1
mapping-id 91518159 garp-interface BD-VIF6058
ip nat inside source static 11.181.60.4 155.20.2.79 vrf net109 match-in-vrf redundancy 1
mapping-id 91518160 garp-interface BD-VIF6059
ip nat inside source static 11.181.61.4 155.20.3.50 vrf net110 match-in-vrf redundancy 1
mapping-id 91518161 garp-interface BD-VIF6060
ip nat inside source static 11.181.62.4 155.20.3.51 vrf net111 match-in-vrf redundancy 1
mapping-id 91518162 garp-interface BD-VIF6061
ip nat inside source static 11.181.63.4 155.20.3.52 vrf net112 match-in-vrf redundancy 1
mapping-id 91518163 garp-interface BD-VIF6062
ip nat inside source static 11.181.64.4 155.20.3.53 vrf net113 match-in-vrf redundancy 1
mapping-id 91518164 garp-interface BD-VIF6063
ip nat inside source static 11.181.65.4 155.20.3.54 vrf net114 match-in-vrf redundancy 1
mapping-id 91518165 garp-interface BD-VIF6064
ip nat inside source static 11.181.66.4 155.20.3.55 vrf net115 match-in-vrf redundancy 1
mapping-id 91518166 garp-interface BD-VIF6065
ip nat inside source static 11.181.67.4 155.20.3.56 vrf net116 match-in-vrf redundancy 1
mapping-id 91518167 garp-interface BD-VIF6066
ip nat inside source static 11.181.68.4 155.20.3.57 vrf net117 match-in-vrf redundancy 1
mapping-id 91518168 garp-interface BD-VIF6067
ip nat inside source static 11.181.69.4 155.20.3.58 vrf net118 match-in-vrf redundancy 1
mapping-id 91518169 garp-interface BD-VIF6068
ip nat inside source static 11.181.70.4 155.20.3.59 vrf net119 match-in-vrf redundancy 1
mapping-id 91518170 garp-interface BD-VIF6069
ip nat inside source static 11.181.71.4 155.20.3.60 vrf net120 match-in-vrf redundancy 1
mapping-id 91518171 garp-interface BD-VIF6070
ip nat inside source static 11.181.72.4 155.20.3.61 vrf net121 match-in-vrf redundancy 1
mapping-id 91518172 garp-interface BD-VIF6071
ip nat inside source static 11.181.73.4 155.20.3.62 vrf net122 match-in-vrf redundancy 1
mapping-id 91518173 garp-interface BD-VIF6072
ip nat inside source static 11.181.74.4 155.20.3.63 vrf net123 match-in-vrf redundancy 1
mapping-id 91518174 garp-interface BD-VIF6073
ip nat inside source static 11.181.75.4 155.20.3.64 vrf net124 match-in-vrf redundancy 1
mapping-id 91518175 garp-interface BD-VIF6074
ip nat inside source static 11.181.76.4 155.20.3.65 vrf net125 match-in-vrf redundancy 1
mapping-id 91518176 garp-interface BD-VIF6075
ip nat inside source static 11.181.77.4 155.20.3.66 vrf net126 match-in-vrf redundancy 1
mapping-id 91518177 garp-interface BD-VIF6076
ip nat inside source static 11.181.78.4 155.20.3.67 vrf net127 match-in-vrf redundancy 1
mapping-id 91518178 garp-interface BD-VIF6077
ip nat inside source static 11.181.79.4 155.20.3.68 vrf net128 match-in-vrf redundancy 1
mapping-id 91518179 garp-interface BD-VIF6078
ip nat inside source static 11.181.80.4 155.20.3.69 vrf net129 match-in-vrf redundancy 1
mapping-id 91518180 garp-interface BD-VIF6079
ip nat inside source static 11.181.81.4 155.20.3.70 vrf net130 match-in-vrf redundancy 1
mapping-id 91518181 garp-interface BD-VIF6080
ip nat inside source static 11.181.82.4 155.20.3.71 vrf net131 match-in-vrf redundancy 1
mapping-id 91518182 garp-interface BD-VIF6081
```

```

ip nat inside source static 11.181.83.4 155.20.3.72 vrf net132 match-in-vrf redundancy 1
mapping-id 91518183 garp-interface BD-VIF6082
ip nat inside source static 11.181.84.4 155.20.3.73 vrf net133 match-in-vrf redundancy 1
mapping-id 91518184 garp-interface BD-VIF6083
ip nat inside source static 11.181.85.4 155.20.3.74 vrf net134 match-in-vrf redundancy 1
mapping-id 91518185 garp-interface BD-VIF6084
ip nat inside source static 11.181.86.4 155.20.3.75 vrf net135 match-in-vrf redundancy 1
mapping-id 91518186 garp-interface BD-VIF6085
ip nat inside source static 11.181.87.4 155.20.3.76 vrf net136 match-in-vrf redundancy 1
mapping-id 91518187 garp-interface BD-VIF6086
ip nat inside source static 11.181.88.4 155.20.3.77 vrf net137 match-in-vrf redundancy 1
mapping-id 91518188 garp-interface BD-VIF6087
ip nat inside source static 11.181.89.4 155.20.3.78 vrf net138 match-in-vrf redundancy 1
mapping-id 91518189 garp-interface BD-VIF6088
ip nat inside source static 11.181.90.4 155.20.3.79 vrf net139 match-in-vrf redundancy 1
mapping-id 91518190 garp-interface BD-VIF6089
ip nat inside source static 11.181.91.4 155.20.4.50 vrf net140 match-in-vrf redundancy 1
mapping-id 91518191 garp-interface BD-VIF6090
ip nat inside source static 11.181.92.4 155.20.4.51 vrf net141 match-in-vrf redundancy 1
mapping-id 91518192 garp-interface BD-VIF6091
ip nat inside source static 11.181.93.4 155.20.4.52 vrf net142 match-in-vrf redundancy 1
mapping-id 91518193 garp-interface BD-VIF6092
ip nat inside source static 11.181.94.4 155.20.4.53 vrf net143 match-in-vrf redundancy 1
mapping-id 91518194 garp-interface BD-VIF6093
ip nat inside source static 11.181.95.4 155.20.4.54 vrf net144 match-in-vrf redundancy 1
mapping-id 91518195 garp-interface BD-VIF6094
ip nat inside source static 11.181.96.4 155.20.4.55 vrf net145 match-in-vrf redundancy 1
mapping-id 91518196 garp-interface BD-VIF6095
ip nat inside source static 11.181.97.4 155.20.4.56 vrf net146 match-in-vrf redundancy 1
mapping-id 91518197 garp-interface BD-VIF6096
ip nat inside source static 11.181.98.4 155.20.4.57 vrf net147 match-in-vrf redundancy 1
mapping-id 91518198 garp-interface BD-VIF6097
ip nat inside source static 11.181.99.4 155.20.4.58 vrf net148 match-in-vrf redundancy 1
mapping-id 91518199 garp-interface BD-VIF6098
ip nat inside source static 11.181.100.4 155.20.4.59 vrf net149 match-in-vrf redundancy 1
mapping-id 91518200 garp-interface BD-VIF6099
ip nat inside source static 11.181.101.4 155.20.4.60 vrf net150 match-in-vrf redundancy 1
mapping-id 91518201 garp-interface BD-VIF6100
ip nat inside source static 11.181.102.4 155.20.4.61 vrf net151 match-in-vrf redundancy 1
mapping-id 91518202 garp-interface BD-VIF6101
ip nat inside source static 11.181.103.4 155.20.4.62 vrf net152 match-in-vrf redundancy 1
mapping-id 91518203 garp-interface BD-VIF6102
ip nat inside source static 11.181.104.4 155.20.4.63 vrf net153 match-in-vrf redundancy 1
mapping-id 91518204 garp-interface BD-VIF6103
ip nat inside source static 11.181.105.4 155.20.4.64 vrf net154 match-in-vrf redundancy 1
mapping-id 91518205 garp-interface BD-VIF6104
ip nat inside source static 11.181.106.4 155.20.4.65 vrf net155 match-in-vrf redundancy 1
mapping-id 91518206 garp-interface BD-VIF6105
ip nat inside source static 11.181.107.4 155.20.4.66 vrf net156 match-in-vrf redundancy 1
mapping-id 91518207 garp-interface BD-VIF6106
ip nat inside source static 11.181.108.4 155.20.4.67 vrf net157 match-in-vrf redundancy 1
mapping-id 91518208 garp-interface BD-VIF6107
ip nat inside source static 11.181.109.4 155.20.4.68 vrf net158 match-in-vrf redundancy 1
mapping-id 91518209 garp-interface BD-VIF6108
ip nat inside source static 11.181.110.4 155.20.4.69 vrf net159 match-in-vrf redundancy 1
mapping-id 91518210 garp-interface BD-VIF6109
ip nat inside source static 11.181.111.4 155.20.4.70 vrf net160 match-in-vrf redundancy 1
mapping-id 91518211 garp-interface BD-VIF6110
ip nat inside source static 11.181.112.4 155.20.4.71 vrf net161 match-in-vrf redundancy 1
mapping-id 91518212 garp-interface BD-VIF6111
ip nat inside source static 11.181.113.4 155.20.4.72 vrf net162 match-in-vrf redundancy 1
mapping-id 91518213 garp-interface BD-VIF6112
ip nat inside source static 11.181.114.4 155.20.4.73 vrf net163 match-in-vrf redundancy 1
mapping-id 91518214 garp-interface BD-VIF6113

```



```
ip nat inside source static 11.181.115.4 155.20.4.74 vrf net164 match-in-vrf redundancy 1
mapping-id 91518215 garp-interface BD-VIF6114
ip nat inside source static 11.181.116.4 155.20.4.75 vrf net165 match-in-vrf redundancy 1
mapping-id 91518216 garp-interface BD-VIF6115
ip nat inside source static 11.181.117.4 155.20.4.76 vrf net166 match-in-vrf redundancy 1
mapping-id 91518217 garp-interface BD-VIF6116
ip nat inside source static 11.181.118.4 155.20.4.77 vrf net167 match-in-vrf redundancy 1
mapping-id 91518218 garp-interface BD-VIF6117
ip nat inside source static 11.181.119.4 155.20.4.78 vrf net168 match-in-vrf redundancy 1
mapping-id 91518219 garp-interface BD-VIF6118
ip nat inside source static 11.181.120.4 155.20.4.79 vrf net169 match-in-vrf redundancy 1
mapping-id 91518220 garp-interface BD-VIF6119
ip nat inside source static 11.181.121.4 155.20.5.50 vrf net170 match-in-vrf redundancy 1
mapping-id 91518221 garp-interface BD-VIF6120
ip nat inside source static 11.181.122.4 155.20.5.51 vrf net171 match-in-vrf redundancy 1
mapping-id 91518222 garp-interface BD-VIF6121
ip nat inside source static 11.181.123.4 155.20.5.52 vrf net172 match-in-vrf redundancy 1
mapping-id 91518223 garp-interface BD-VIF6122
ip nat inside source static 11.181.124.4 155.20.5.53 vrf net173 match-in-vrf redundancy 1
mapping-id 91518224 garp-interface BD-VIF6123
ip nat inside source static 11.181.125.4 155.20.5.54 vrf net174 match-in-vrf redundancy 1
mapping-id 91518225 garp-interface BD-VIF6124
ip nat inside source static 11.181.126.4 155.20.5.55 vrf net175 match-in-vrf redundancy 1
mapping-id 91518226 garp-interface BD-VIF6125
ip nat inside source static 11.181.127.4 155.20.5.56 vrf net176 match-in-vrf redundancy 1
mapping-id 91518227 garp-interface BD-VIF6126
ip nat inside source static 11.181.128.4 155.20.5.57 vrf net177 match-in-vrf redundancy 1
mapping-id 91518228 garp-interface BD-VIF6127
ip nat inside source static 11.181.129.4 155.20.5.58 vrf net178 match-in-vrf redundancy 1
mapping-id 91518229 garp-interface BD-VIF6128
ip nat inside source static 11.181.130.4 155.20.5.59 vrf net179 match-in-vrf redundancy 1
mapping-id 91518230 garp-interface BD-VIF6129
ip nat inside source static 11.181.131.4 155.20.5.60 vrf net180 match-in-vrf redundancy 1
mapping-id 91518231 garp-interface BD-VIF6130
ip nat inside source static 11.181.132.4 155.20.5.61 vrf net181 match-in-vrf redundancy 1
mapping-id 91518232 garp-interface BD-VIF6131
ip nat inside source static 11.181.133.4 155.20.5.62 vrf net182 match-in-vrf redundancy 1
mapping-id 91518233 garp-interface BD-VIF6132
ip nat inside source static 11.181.134.4 155.20.5.63 vrf net183 match-in-vrf redundancy 1
mapping-id 91518234 garp-interface BD-VIF6133
ip nat inside source static 11.181.135.4 155.20.5.64 vrf net184 match-in-vrf redundancy 1
mapping-id 91518235 garp-interface BD-VIF6134
ip nat inside source static 11.181.136.4 155.20.5.65 vrf net185 match-in-vrf redundancy 1
mapping-id 91518236 garp-interface BD-VIF6135
ip nat inside source static 11.181.137.4 155.20.5.66 vrf net186 match-in-vrf redundancy 1
mapping-id 91518237 garp-interface BD-VIF6136
ip nat inside source static 11.181.138.4 155.20.5.67 vrf net187 match-in-vrf redundancy 1
mapping-id 91518238 garp-interface BD-VIF6137
ip nat inside source static 11.181.139.4 155.20.5.68 vrf net188 match-in-vrf redundancy 1
mapping-id 91518239 garp-interface BD-VIF6138
ip nat inside source static 11.181.140.4 155.20.5.69 vrf net189 match-in-vrf redundancy 1
mapping-id 91518240 garp-interface BD-VIF6139
ip nat inside source static 11.181.141.4 155.20.5.70 vrf net190 match-in-vrf redundancy 1
mapping-id 91518241 garp-interface BD-VIF6140
ip nat inside source static 11.181.142.4 155.20.5.71 vrf net191 match-in-vrf redundancy 1
mapping-id 91518242 garp-interface BD-VIF6141
ip nat inside source static 11.181.143.4 155.20.5.72 vrf net192 match-in-vrf redundancy 1
mapping-id 91518243 garp-interface BD-VIF6142
ip nat inside source static 11.181.144.4 155.20.5.73 vrf net193 match-in-vrf redundancy 1
mapping-id 91518244 garp-interface BD-VIF6143
ip nat inside source static 11.181.145.4 155.20.5.74 vrf net194 match-in-vrf redundancy 1
mapping-id 91518245 garp-interface BD-VIF6144
ip nat inside source static 11.181.146.4 155.20.5.75 vrf net195 match-in-vrf redundancy 1
mapping-id 91518246 garp-interface BD-VIF6145
```

```

ip nat inside source static 11.181.147.4 155.20.5.76 vrf net196 match-in-vrf redundancy 1
mapping-id 91518247 garp-interface BD-VIF6146
ip nat inside source static 11.181.148.4 155.20.5.77 vrf net197 match-in-vrf redundancy 1
mapping-id 91518248 garp-interface BD-VIF6147
ip nat inside source static 11.181.149.4 155.20.5.78 vrf net198 match-in-vrf redundancy 1
mapping-id 91518249 garp-interface BD-VIF6148
ip nat inside source static 11.181.150.4 155.20.5.79 vrf net199 match-in-vrf redundancy 1
mapping-id 91518250 garp-interface BD-VIF6149
ip nat inside source static 11.181.151.4 155.20.6.50 vrf net200 match-in-vrf redundancy 1
mapping-id 91518251 garp-interface BD-VIF6150
ip nat inside source static 11.181.152.4 155.20.6.51 vrf net200 match-in-vrf redundancy 1
mapping-id 91518252 garp-interface BD-VIF6150
ip nat inside source static 11.181.153.4 155.20.6.52 vrf net201 match-in-vrf redundancy 1
mapping-id 91518253 garp-interface BD-VIF6151
ip nat inside source static 11.181.154.4 155.20.6.53 vrf net201 match-in-vrf redundancy 1
mapping-id 91518254 garp-interface BD-VIF6151
ip nat inside source static 11.181.155.4 155.20.6.54 vrf net202 match-in-vrf redundancy 1
mapping-id 91518255 garp-interface BD-VIF6152
ip nat inside source static 11.181.156.4 155.20.6.55 vrf net202 match-in-vrf redundancy 1
mapping-id 91518256 garp-interface BD-VIF6152
ip nat inside source static 11.181.157.4 155.20.6.56 vrf net203 match-in-vrf redundancy 1
mapping-id 91518257 garp-interface BD-VIF6153
ip nat inside source static 11.181.158.4 155.20.6.57 vrf net203 match-in-vrf redundancy 1
mapping-id 91518258 garp-interface BD-VIF6153
ip nat inside source static 11.181.159.4 155.20.6.58 vrf net204 match-in-vrf redundancy 1
mapping-id 91518259 garp-interface BD-VIF6154
ip nat inside source static 11.181.160.4 155.20.6.59 vrf net204 match-in-vrf redundancy 1
mapping-id 91518260 garp-interface BD-VIF6154
ip nat inside source static 11.181.161.4 155.20.6.60 vrf net205 match-in-vrf redundancy 1
mapping-id 91518261 garp-interface BD-VIF6155
ip nat inside source static 11.181.162.4 155.20.6.61 vrf net205 match-in-vrf redundancy 1
mapping-id 91518262 garp-interface BD-VIF6155
ip nat inside source static 11.181.163.4 155.20.6.62 vrf net206 match-in-vrf redundancy 1
mapping-id 91518263 garp-interface BD-VIF6156
ip nat inside source static 11.181.164.4 155.20.6.63 vrf net206 match-in-vrf redundancy 1
mapping-id 91518264 garp-interface BD-VIF6156
ip nat inside source static 11.181.165.4 155.20.6.64 vrf net207 match-in-vrf redundancy 1
mapping-id 91518265 garp-interface BD-VIF6157
ip nat inside source static 11.181.166.4 155.20.6.65 vrf net207 match-in-vrf redundancy 1
mapping-id 91518266 garp-interface BD-VIF6157
ip nat inside source static 11.181.167.4 155.20.6.66 vrf net208 match-in-vrf redundancy 1
mapping-id 91518267 garp-interface BD-VIF6158
ip nat inside source static 11.181.168.4 155.20.6.67 vrf net208 match-in-vrf redundancy 1
mapping-id 91518268 garp-interface BD-VIF6158
ip nat inside source static 11.181.169.4 155.20.6.68 vrf net209 match-in-vrf redundancy 1
mapping-id 91518269 garp-interface BD-VIF6159
ip nat inside source static 11.181.170.4 155.20.6.69 vrf net209 match-in-vrf redundancy 1
mapping-id 91518270 garp-interface BD-VIF6159
ip nat inside source static 11.181.171.4 155.20.6.70 vrf net210 match-in-vrf redundancy 1
mapping-id 91518271 garp-interface BD-VIF6160
ip nat inside source static 11.181.172.4 155.20.6.71 vrf net210 match-in-vrf redundancy 1
mapping-id 91518272 garp-interface BD-VIF6160
ip nat inside source static 11.181.173.4 155.20.6.72 vrf net211 match-in-vrf redundancy 1
mapping-id 91518273 garp-interface BD-VIF6161
ip nat inside source static 11.181.174.4 155.20.6.73 vrf net211 match-in-vrf redundancy 1
mapping-id 91518274 garp-interface BD-VIF6161
ip nat inside source static 11.181.175.4 155.20.6.74 vrf net212 match-in-vrf redundancy 1
mapping-id 91518275 garp-interface BD-VIF6162
ip nat inside source static 11.181.176.4 155.20.6.75 vrf net212 match-in-vrf redundancy 1
mapping-id 91518276 garp-interface BD-VIF6162
ip nat inside source static 11.181.177.4 155.20.6.76 vrf net213 match-in-vrf redundancy 1
mapping-id 91518277 garp-interface BD-VIF6163
ip nat inside source static 11.181.178.4 155.20.6.77 vrf net213 match-in-vrf redundancy 1
mapping-id 91518278 garp-interface BD-VIF6163

```

```
ip nat inside source static 11.181.179.4 155.20.6.78 vrf net214 match-in-vrf redundancy 1
mapping-id 91518279 garp-interface BD-VIF6164
ip nat inside source static 11.181.180.4 155.20.6.79 vrf net214 match-in-vrf redundancy 1
mapping-id 91518280 garp-interface BD-VIF6164
ip nat inside source static 11.181.181.4 155.20.6.80 vrf net215 match-in-vrf redundancy 1
mapping-id 91518281 garp-interface BD-VIF6165
ip nat inside source static 11.181.182.4 155.20.6.81 vrf net215 match-in-vrf redundancy 1
mapping-id 91518282 garp-interface BD-VIF6165
ip nat inside source static 11.181.183.4 155.20.6.82 vrf net216 match-in-vrf redundancy 1
mapping-id 91518283 garp-interface BD-VIF6166
ip nat inside source static 11.181.184.4 155.20.6.83 vrf net216 match-in-vrf redundancy 1
mapping-id 91518284 garp-interface BD-VIF6166
ip nat inside source static 11.181.185.4 155.20.6.84 vrf net217 match-in-vrf redundancy 1
mapping-id 91518285 garp-interface BD-VIF6167
ip nat inside source static 11.181.186.4 155.20.6.85 vrf net217 match-in-vrf redundancy 1
mapping-id 91518286 garp-interface BD-VIF6167
ip nat inside source static 11.181.187.4 155.20.6.86 vrf net218 match-in-vrf redundancy 1
mapping-id 91518287 garp-interface BD-VIF6168
ip nat inside source static 11.181.188.4 155.20.6.87 vrf net218 match-in-vrf redundancy 1
mapping-id 91518288 garp-interface BD-VIF6168
ip nat inside source static 11.181.189.4 155.20.6.88 vrf net219 match-in-vrf redundancy 1
mapping-id 91518289 garp-interface BD-VIF6169
ip nat inside source static 11.181.190.4 155.20.6.89 vrf net219 match-in-vrf redundancy 1
mapping-id 91518290 garp-interface BD-VIF6169
ip nat inside source static 11.181.191.4 155.20.6.90 vrf net220 match-in-vrf redundancy 1
mapping-id 91518291 garp-interface BD-VIF6170
ip nat inside source static 11.181.192.4 155.20.6.91 vrf net220 match-in-vrf redundancy 1
mapping-id 91518292 garp-interface BD-VIF6170
ip nat inside source static 11.181.193.4 155.20.6.92 vrf net221 match-in-vrf redundancy 1
mapping-id 91518293 garp-interface BD-VIF6171
ip nat inside source static 11.181.194.4 155.20.6.93 vrf net221 match-in-vrf redundancy 1
mapping-id 91518294 garp-interface BD-VIF6171
ip nat inside source static 11.181.195.4 155.20.6.94 vrf net222 match-in-vrf redundancy 1
mapping-id 91518295 garp-interface BD-VIF6172
ip nat inside source static 11.181.196.4 155.20.6.95 vrf net222 match-in-vrf redundancy 1
mapping-id 91518296 garp-interface BD-VIF6172
ip nat inside source static 11.181.197.4 155.20.6.96 vrf net223 match-in-vrf redundancy 1
mapping-id 91518297 garp-interface BD-VIF6173
ip nat inside source static 11.181.198.4 155.20.6.97 vrf net223 match-in-vrf redundancy 1
mapping-id 91518298 garp-interface BD-VIF6173
ip nat inside source static 11.181.199.4 155.20.6.98 vrf net224 match-in-vrf redundancy 1
mapping-id 91518299 garp-interface BD-VIF6174
ip nat inside source static 11.181.200.4 155.20.6.99 vrf net224 match-in-vrf redundancy 1
mapping-id 91518300 garp-interface BD-VIF6174
ip nat inside source static 11.181.201.4 155.20.6.100 vrf net225 match-in-vrf redundancy 1
mapping-id 91518301 garp-interface BD-VIF6175
ip nat inside source static 11.181.202.4 155.20.6.101 vrf net225 match-in-vrf redundancy 1
mapping-id 91518302 garp-interface BD-VIF6175
ip nat inside source static 11.181.203.4 155.20.6.102 vrf net226 match-in-vrf redundancy 1
mapping-id 91518303 garp-interface BD-VIF6176
ip nat inside source static 11.181.204.4 155.20.6.103 vrf net226 match-in-vrf redundancy 1
mapping-id 91518304 garp-interface BD-VIF6176
ip nat inside source static 11.181.205.4 155.20.6.104 vrf net227 match-in-vrf redundancy 1
mapping-id 91518305 garp-interface BD-VIF6177
ip nat inside source static 11.181.206.4 155.20.6.105 vrf net227 match-in-vrf redundancy 1
mapping-id 91518306 garp-interface BD-VIF6177
ip nat inside source static 11.181.207.4 155.20.6.106 vrf net228 match-in-vrf redundancy 1
mapping-id 91518307 garp-interface BD-VIF6178
ip nat inside source static 11.181.208.4 155.20.6.107 vrf net228 match-in-vrf redundancy 1
mapping-id 91518308 garp-interface BD-VIF6178
ip nat inside source static 11.181.209.4 155.20.6.108 vrf net229 match-in-vrf redundancy 1
mapping-id 91518309 garp-interface BD-VIF6179
ip nat inside source static 11.181.210.4 155.20.6.109 vrf net229 match-in-vrf redundancy 1
mapping-id 91518310 garp-interface BD-VIF6179
```

```

ip nat inside source static 11.181.211.4 155.20.7.50 vrf net230 match-in-vrf redundancy 1
mapping-id 91518311 garp-interface BD-VIF6180
ip nat inside source static 11.181.212.4 155.20.7.51 vrf net230 match-in-vrf redundancy 1
mapping-id 91518312 garp-interface BD-VIF6180
ip nat inside source static 11.181.213.4 155.20.7.52 vrf net231 match-in-vrf redundancy 1
mapping-id 91518313 garp-interface BD-VIF6181
ip nat inside source static 11.181.214.4 155.20.7.53 vrf net231 match-in-vrf redundancy 1
mapping-id 91518314 garp-interface BD-VIF6181
ip nat inside source static 11.181.215.4 155.20.7.54 vrf net232 match-in-vrf redundancy 1
mapping-id 91518315 garp-interface BD-VIF6182
ip nat inside source static 11.181.216.4 155.20.7.55 vrf net232 match-in-vrf redundancy 1
mapping-id 91518316 garp-interface BD-VIF6182
ip nat inside source static 11.181.217.4 155.20.7.56 vrf net233 match-in-vrf redundancy 1
mapping-id 91518317 garp-interface BD-VIF6183
ip nat inside source static 11.181.218.4 155.20.7.57 vrf net233 match-in-vrf redundancy 1
mapping-id 91518318 garp-interface BD-VIF6183
ip nat inside source static 11.181.219.4 155.20.7.58 vrf net234 match-in-vrf redundancy 1
mapping-id 91518319 garp-interface BD-VIF6184
ip nat inside source static 11.181.220.4 155.20.7.59 vrf net234 match-in-vrf redundancy 1
mapping-id 91518320 garp-interface BD-VIF6184
ip nat inside source static 11.181.221.4 155.20.7.60 vrf net235 match-in-vrf redundancy 1
mapping-id 91518321 garp-interface BD-VIF6185
ip nat inside source static 11.181.222.4 155.20.7.61 vrf net235 match-in-vrf redundancy 1
mapping-id 91518322 garp-interface BD-VIF6185
ip nat inside source static 11.181.223.4 155.20.7.62 vrf net236 match-in-vrf redundancy 1
mapping-id 91518323 garp-interface BD-VIF6186
ip nat inside source static 11.181.224.4 155.20.7.63 vrf net236 match-in-vrf redundancy 1
mapping-id 91518324 garp-interface BD-VIF6186
ip nat inside source static 11.181.225.4 155.20.7.64 vrf net237 match-in-vrf redundancy 1
mapping-id 91518325 garp-interface BD-VIF6187
ip nat inside source static 11.181.226.4 155.20.7.65 vrf net237 match-in-vrf redundancy 1
mapping-id 91518326 garp-interface BD-VIF6187
ip nat inside source static 11.181.227.4 155.20.7.66 vrf net238 match-in-vrf redundancy 1
mapping-id 91518327 garp-interface BD-VIF6188
ip nat inside source static 11.181.228.4 155.20.7.67 vrf net238 match-in-vrf redundancy 1
mapping-id 91518328 garp-interface BD-VIF6188
ip nat inside source static 11.181.229.4 155.20.7.68 vrf net239 match-in-vrf redundancy 1
mapping-id 91518329 garp-interface BD-VIF6189
ip nat inside source static 11.181.230.4 155.20.7.69 vrf net239 match-in-vrf redundancy 1
mapping-id 91518330 garp-interface BD-VIF6189
ip nat inside source static 11.181.231.4 155.20.7.70 vrf net240 match-in-vrf redundancy 1
mapping-id 91518331 garp-interface BD-VIF6190
ip nat inside source static 11.181.232.4 155.20.7.71 vrf net240 match-in-vrf redundancy 1
mapping-id 91518332 garp-interface BD-VIF6190
ip nat inside source static 11.181.233.4 155.20.7.72 vrf net241 match-in-vrf redundancy 1
mapping-id 91518333 garp-interface BD-VIF6191
ip nat inside source static 11.181.234.4 155.20.7.73 vrf net241 match-in-vrf redundancy 1
mapping-id 91518334 garp-interface BD-VIF6191
ip nat inside source static 11.181.235.4 155.20.7.74 vrf net242 match-in-vrf redundancy 1
mapping-id 91518335 garp-interface BD-VIF6192
ip nat inside source static 11.181.236.4 155.20.7.75 vrf net242 match-in-vrf redundancy 1
mapping-id 91518336 garp-interface BD-VIF6192
ip nat inside source static 11.181.237.4 155.20.7.76 vrf net243 match-in-vrf redundancy 1
mapping-id 91518337 garp-interface BD-VIF6193
ip nat inside source static 11.181.238.4 155.20.7.77 vrf net243 match-in-vrf redundancy 1
mapping-id 91518338 garp-interface BD-VIF6193
ip nat inside source static 11.181.239.4 155.20.7.78 vrf net244 match-in-vrf redundancy 1
mapping-id 91518339 garp-interface BD-VIF6194
ip nat inside source static 11.181.240.4 155.20.7.79 vrf net244 match-in-vrf redundancy 1
mapping-id 91518340 garp-interface BD-VIF6194
ip nat inside source static 11.181.241.4 155.20.7.80 vrf net245 match-in-vrf redundancy 1
mapping-id 91518341 garp-interface BD-VIF6195
ip nat inside source static 11.181.242.4 155.20.7.81 vrf net245 match-in-vrf redundancy 1
mapping-id 91518342 garp-interface BD-VIF6195

```

```
ip nat inside source static 11.181.243.4 155.20.7.82 vrf net246 match-in-vrf redundancy 1
mapping-id 91518343 garp-interface BD-VIF6196
ip nat inside source static 11.181.244.4 155.20.7.83 vrf net246 match-in-vrf redundancy 1
mapping-id 91518344 garp-interface BD-VIF6196
ip nat inside source static 11.181.245.4 155.20.7.84 vrf net247 match-in-vrf redundancy 1
mapping-id 91518345 garp-interface BD-VIF6197
ip nat inside source static 11.181.246.4 155.20.7.85 vrf net247 match-in-vrf redundancy 1
mapping-id 91518346 garp-interface BD-VIF6197
ip nat inside source static 11.181.247.4 155.20.7.86 vrf net248 match-in-vrf redundancy 1
mapping-id 91518347 garp-interface BD-VIF6198
ip nat inside source static 11.181.248.4 155.20.7.87 vrf net248 match-in-vrf redundancy 1
mapping-id 91518348 garp-interface BD-VIF6198
ip nat inside source static 11.181.249.4 155.20.7.88 vrf net249 match-in-vrf redundancy 1
mapping-id 91518349 garp-interface BD-VIF6199
ip nat inside source static 11.181.250.4 155.20.7.89 vrf net249 match-in-vrf redundancy 1
mapping-id 91518350 garp-interface BD-VIF6199
ip nat inside source static 11.181.251.4 155.20.7.90 vrf net250 match-in-vrf redundancy 1
mapping-id 91518351 garp-interface BD-VIF6200
ip nat inside source static 11.181.252.4 155.20.7.91 vrf net250 match-in-vrf redundancy 1
mapping-id 91518352 garp-interface BD-VIF6200
ip nat inside source static 11.181.253.4 155.20.7.92 vrf net251 match-in-vrf redundancy 1
mapping-id 91518353 garp-interface BD-VIF6201
ip nat inside source static 11.181.254.4 155.20.7.93 vrf net251 match-in-vrf redundancy 1
mapping-id 91518354 garp-interface BD-VIF6201
ip nat inside source static 11.181.255.4 155.20.7.94 vrf net252 match-in-vrf redundancy 1
mapping-id 91518355 garp-interface BD-VIF6202
ip nat inside source static 11.182.0.4 155.20.7.95 vrf net252 match-in-vrf redundancy 1
mapping-id 91518356 garp-interface BD-VIF6202
ip nat inside source static 11.182.1.4 155.20.7.96 vrf net253 match-in-vrf redundancy 1
mapping-id 91518357 garp-interface BD-VIF6203
ip nat inside source static 11.182.2.4 155.20.7.97 vrf net253 match-in-vrf redundancy 1
mapping-id 91518358 garp-interface BD-VIF6203
ip nat inside source static 11.182.3.4 155.20.7.98 vrf net254 match-in-vrf redundancy 1
mapping-id 91518359 garp-interface BD-VIF6204
ip nat inside source static 11.182.4.4 155.20.7.99 vrf net254 match-in-vrf redundancy 1
mapping-id 91518360 garp-interface BD-VIF6204
ip nat inside source static 11.182.5.4 155.20.7.100 vrf net255 match-in-vrf redundancy 1
mapping-id 91518361 garp-interface BD-VIF6205
ip nat inside source static 11.182.6.4 155.20.7.101 vrf net255 match-in-vrf redundancy 1
mapping-id 91518362 garp-interface BD-VIF6205
ip nat inside source static 11.182.7.4 155.20.7.102 vrf net256 match-in-vrf redundancy 1
mapping-id 91518363 garp-interface BD-VIF6206
ip nat inside source static 11.182.8.4 155.20.7.103 vrf net256 match-in-vrf redundancy 1
mapping-id 91518364 garp-interface BD-VIF6206
ip nat inside source static 11.182.9.4 155.20.7.104 vrf net257 match-in-vrf redundancy 1
mapping-id 91518365 garp-interface BD-VIF6207
ip nat inside source static 11.182.10.4 155.20.7.105 vrf net257 match-in-vrf redundancy 1
mapping-id 91518366 garp-interface BD-VIF6207
ip nat inside source static 11.182.11.4 155.20.7.106 vrf net258 match-in-vrf redundancy 1
mapping-id 91518367 garp-interface BD-VIF6208
ip nat inside source static 11.182.12.4 155.20.7.107 vrf net258 match-in-vrf redundancy 1
mapping-id 91518368 garp-interface BD-VIF6208
ip nat inside source static 11.182.13.4 155.20.7.108 vrf net259 match-in-vrf redundancy 1
mapping-id 91518369 garp-interface BD-VIF6209
ip nat inside source static 11.182.14.4 155.20.7.109 vrf net259 match-in-vrf redundancy 1
mapping-id 91518370 garp-interface BD-VIF6209
ip nat inside source static 11.182.15.4 155.20.8.50 vrf net260 match-in-vrf redundancy 1
mapping-id 91518371 garp-interface BD-VIF6210
ip nat inside source static 11.182.16.4 155.20.8.51 vrf net260 match-in-vrf redundancy 1
mapping-id 91518372 garp-interface BD-VIF6210
ip nat inside source static 11.182.17.4 155.20.8.52 vrf net261 match-in-vrf redundancy 1
mapping-id 91518373 garp-interface BD-VIF6211
ip nat inside source static 11.182.18.4 155.20.8.53 vrf net261 match-in-vrf redundancy 1
mapping-id 91518374 garp-interface BD-VIF6211
```

```

ip nat inside source static 11.182.19.4 155.20.8.54 vrf net262 match-in-vrf redundancy 1
mapping-id 91518375 garp-interface BD-VIF6212
ip nat inside source static 11.182.20.4 155.20.8.55 vrf net262 match-in-vrf redundancy 1
mapping-id 91518376 garp-interface BD-VIF6212
ip nat inside source static 11.182.21.4 155.20.8.56 vrf net263 match-in-vrf redundancy 1
mapping-id 91518377 garp-interface BD-VIF6213
ip nat inside source static 11.182.22.4 155.20.8.57 vrf net263 match-in-vrf redundancy 1
mapping-id 91518378 garp-interface BD-VIF6213
ip nat inside source static 11.182.23.4 155.20.8.58 vrf net264 match-in-vrf redundancy 1
mapping-id 91518379 garp-interface BD-VIF6214
ip nat inside source static 11.182.24.4 155.20.8.59 vrf net264 match-in-vrf redundancy 1
mapping-id 91518380 garp-interface BD-VIF6214
ip nat inside source static 11.182.25.4 155.20.8.60 vrf net265 match-in-vrf redundancy 1
mapping-id 91518381 garp-interface BD-VIF6215
ip nat inside source static 11.182.26.4 155.20.8.61 vrf net265 match-in-vrf redundancy 1
mapping-id 91518382 garp-interface BD-VIF6215
ip nat inside source static 11.182.27.4 155.20.8.62 vrf net266 match-in-vrf redundancy 1
mapping-id 91518383 garp-interface BD-VIF6216
ip nat inside source static 11.182.28.4 155.20.8.63 vrf net266 match-in-vrf redundancy 1
mapping-id 91518384 garp-interface BD-VIF6216
ip nat inside source static 11.182.29.4 155.20.8.64 vrf net267 match-in-vrf redundancy 1
mapping-id 91518385 garp-interface BD-VIF6217
ip nat inside source static 11.182.30.4 155.20.8.65 vrf net267 match-in-vrf redundancy 1
mapping-id 91518386 garp-interface BD-VIF6217
ip nat inside source static 11.182.31.4 155.20.8.66 vrf net268 match-in-vrf redundancy 1
mapping-id 91518387 garp-interface BD-VIF6218
ip nat inside source static 11.182.32.4 155.20.8.67 vrf net268 match-in-vrf redundancy 1
mapping-id 91518388 garp-interface BD-VIF6218
ip nat inside source static 11.182.33.4 155.20.8.68 vrf net269 match-in-vrf redundancy 1
mapping-id 91518389 garp-interface BD-VIF6219
ip nat inside source static 11.182.34.4 155.20.8.69 vrf net269 match-in-vrf redundancy 1
mapping-id 91518390 garp-interface BD-VIF6219
ip nat inside source static 11.182.35.4 155.20.8.70 vrf net270 match-in-vrf redundancy 1
mapping-id 91518391 garp-interface BD-VIF6220
ip nat inside source static 11.182.36.4 155.20.8.71 vrf net270 match-in-vrf redundancy 1
mapping-id 91518392 garp-interface BD-VIF6220
ip nat inside source static 11.182.37.4 155.20.8.72 vrf net271 match-in-vrf redundancy 1
mapping-id 91518393 garp-interface BD-VIF6221
ip nat inside source static 11.182.38.4 155.20.8.73 vrf net271 match-in-vrf redundancy 1
mapping-id 91518394 garp-interface BD-VIF6221
ip nat inside source static 11.182.39.4 155.20.8.74 vrf net272 match-in-vrf redundancy 1
mapping-id 91518395 garp-interface BD-VIF6222
ip nat inside source static 11.182.40.4 155.20.8.75 vrf net272 match-in-vrf redundancy 1
mapping-id 91518396 garp-interface BD-VIF6222
ip nat inside source static 11.182.41.4 155.20.8.76 vrf net273 match-in-vrf redundancy 1
mapping-id 91518397 garp-interface BD-VIF6223
ip nat inside source static 11.182.42.4 155.20.8.77 vrf net273 match-in-vrf redundancy 1
mapping-id 91518398 garp-interface BD-VIF6223
ip nat inside source static 11.182.43.4 155.20.8.78 vrf net274 match-in-vrf redundancy 1
mapping-id 91518399 garp-interface BD-VIF6224
ip nat inside source static 11.182.44.4 155.20.8.79 vrf net274 match-in-vrf redundancy 1
mapping-id 91518400 garp-interface BD-VIF6224
ip nat inside source static 11.182.45.4 155.20.8.80 vrf net275 match-in-vrf redundancy 1
mapping-id 91518401 garp-interface BD-VIF6225
ip nat inside source static 11.182.46.4 155.20.8.81 vrf net275 match-in-vrf redundancy 1
mapping-id 91518402 garp-interface BD-VIF6225
ip nat inside source static 11.182.47.4 155.20.8.82 vrf net276 match-in-vrf redundancy 1
mapping-id 91518403 garp-interface BD-VIF6226
ip nat inside source static 11.182.48.4 155.20.8.83 vrf net276 match-in-vrf redundancy 1
mapping-id 91518404 garp-interface BD-VIF6226
ip nat inside source static 11.182.49.4 155.20.8.84 vrf net277 match-in-vrf redundancy 1
mapping-id 91518405 garp-interface BD-VIF6227
ip nat inside source static 11.182.50.4 155.20.8.85 vrf net277 match-in-vrf redundancy 1
mapping-id 91518406 garp-interface BD-VIF6227

```

```
ip nat inside source static 11.182.51.4 155.20.8.86 vrf net278 match-in-vrf redundancy 1
mapping-id 91518407 garp-interface BD-VIF6228
ip nat inside source static 11.182.52.4 155.20.8.87 vrf net278 match-in-vrf redundancy 1
mapping-id 91518408 garp-interface BD-VIF6228
ip nat inside source static 11.182.53.4 155.20.8.88 vrf net279 match-in-vrf redundancy 1
mapping-id 91518409 garp-interface BD-VIF6229
ip nat inside source static 11.182.54.4 155.20.8.89 vrf net279 match-in-vrf redundancy 1
mapping-id 91518410 garp-interface BD-VIF6229
ip nat inside source static 11.182.55.4 155.20.8.90 vrf net280 match-in-vrf redundancy 1
mapping-id 91518411 garp-interface BD-VIF6230
ip nat inside source static 11.182.56.4 155.20.8.91 vrf net280 match-in-vrf redundancy 1
mapping-id 91518412 garp-interface BD-VIF6230
ip nat inside source static 11.182.57.4 155.20.8.92 vrf net281 match-in-vrf redundancy 1
mapping-id 91518413 garp-interface BD-VIF6231
ip nat inside source static 11.182.58.4 155.20.8.93 vrf net281 match-in-vrf redundancy 1
mapping-id 91518414 garp-interface BD-VIF6231
ip nat inside source static 11.182.59.4 155.20.8.94 vrf net282 match-in-vrf redundancy 1
mapping-id 91518415 garp-interface BD-VIF6232
ip nat inside source static 11.182.60.4 155.20.8.95 vrf net282 match-in-vrf redundancy 1
mapping-id 91518416 garp-interface BD-VIF6232
ip nat inside source static 11.182.61.4 155.20.8.96 vrf net283 match-in-vrf redundancy 1
mapping-id 91518417 garp-interface BD-VIF6233
ip nat inside source static 11.182.62.4 155.20.8.97 vrf net283 match-in-vrf redundancy 1
mapping-id 91518418 garp-interface BD-VIF6233
ip nat inside source static 11.182.63.4 155.20.8.98 vrf net284 match-in-vrf redundancy 1
mapping-id 91518419 garp-interface BD-VIF6234
ip nat inside source static 11.182.64.4 155.20.8.99 vrf net284 match-in-vrf redundancy 1
mapping-id 91518420 garp-interface BD-VIF6234
ip nat inside source static 11.182.65.4 155.20.8.100 vrf net285 match-in-vrf redundancy 1
mapping-id 91518421 garp-interface BD-VIF6235
ip nat inside source static 11.182.66.4 155.20.8.101 vrf net285 match-in-vrf redundancy 1
mapping-id 91518422 garp-interface BD-VIF6235
ip nat inside source static 11.182.67.4 155.20.8.102 vrf net286 match-in-vrf redundancy 1
mapping-id 91518423 garp-interface BD-VIF6236
ip nat inside source static 11.182.68.4 155.20.8.103 vrf net286 match-in-vrf redundancy 1
mapping-id 91518424 garp-interface BD-VIF6236
ip nat inside source static 11.182.69.4 155.20.8.104 vrf net287 match-in-vrf redundancy 1
mapping-id 91518425 garp-interface BD-VIF6237
ip nat inside source static 11.182.70.4 155.20.8.105 vrf net287 match-in-vrf redundancy 1
mapping-id 91518426 garp-interface BD-VIF6237
ip nat inside source static 11.182.71.4 155.20.8.106 vrf net288 match-in-vrf redundancy 1
mapping-id 91518427 garp-interface BD-VIF6238
ip nat inside source static 11.182.72.4 155.20.8.107 vrf net288 match-in-vrf redundancy 1
mapping-id 91518428 garp-interface BD-VIF6238
ip nat inside source static 11.182.73.4 155.20.8.108 vrf net289 match-in-vrf redundancy 1
mapping-id 91518429 garp-interface BD-VIF6239
ip nat inside source static 11.182.74.4 155.20.8.109 vrf net289 match-in-vrf redundancy 1
mapping-id 91518430 garp-interface BD-VIF6239
ip nat inside source static 11.182.75.4 155.20.9.50 vrf net290 match-in-vrf redundancy 1
mapping-id 91518431 garp-interface BD-VIF6240
ip nat inside source static 11.182.76.4 155.20.9.51 vrf net290 match-in-vrf redundancy 1
mapping-id 91518432 garp-interface BD-VIF6240
ip nat inside source static 11.182.77.4 155.20.9.52 vrf net291 match-in-vrf redundancy 1
mapping-id 91518433 garp-interface BD-VIF6241
ip nat inside source static 11.182.78.4 155.20.9.53 vrf net291 match-in-vrf redundancy 1
mapping-id 91518434 garp-interface BD-VIF6241
ip nat inside source static 11.182.79.4 155.20.9.54 vrf net292 match-in-vrf redundancy 1
mapping-id 91518435 garp-interface BD-VIF6242
ip nat inside source static 11.182.80.4 155.20.9.55 vrf net292 match-in-vrf redundancy 1
mapping-id 91518436 garp-interface BD-VIF6242
ip nat inside source static 11.182.81.4 155.20.9.56 vrf net293 match-in-vrf redundancy 1
mapping-id 91518437 garp-interface BD-VIF6243
ip nat inside source static 11.182.82.4 155.20.9.57 vrf net293 match-in-vrf redundancy 1
mapping-id 91518438 garp-interface BD-VIF6243
```

```

ip nat inside source static 11.182.83.4 155.20.9.58 vrf net294 match-in-vrf redundancy 1
mapping-id 91518439 garp-interface BD-VIF6244
ip nat inside source static 11.182.84.4 155.20.9.59 vrf net294 match-in-vrf redundancy 1
mapping-id 91518440 garp-interface BD-VIF6244
ip nat inside source static 11.182.85.4 155.20.9.60 vrf net295 match-in-vrf redundancy 1
mapping-id 91518441 garp-interface BD-VIF6245
ip nat inside source static 11.182.86.4 155.20.9.61 vrf net295 match-in-vrf redundancy 1
mapping-id 91518442 garp-interface BD-VIF6245
ip nat inside source static 11.182.87.4 155.20.9.62 vrf net296 match-in-vrf redundancy 1
mapping-id 91518443 garp-interface BD-VIF6246
ip nat inside source static 11.182.88.4 155.20.9.63 vrf net296 match-in-vrf redundancy 1
mapping-id 91518444 garp-interface BD-VIF6246
ip nat inside source static 11.182.89.4 155.20.9.64 vrf net297 match-in-vrf redundancy 1
mapping-id 91518445 garp-interface BD-VIF6247
ip nat inside source static 11.182.90.4 155.20.9.65 vrf net297 match-in-vrf redundancy 1
mapping-id 91518446 garp-interface BD-VIF6247
ip nat inside source static 11.182.91.4 155.20.9.66 vrf net298 match-in-vrf redundancy 1
mapping-id 91518447 garp-interface BD-VIF6248
ip nat inside source static 11.182.92.4 155.20.9.67 vrf net298 match-in-vrf redundancy 1
mapping-id 91518448 garp-interface BD-VIF6248
ip nat inside source static 11.182.93.4 155.20.9.68 vrf net299 match-in-vrf redundancy 1
mapping-id 91518449 garp-interface BD-VIF6249
ip nat inside source static 11.182.94.4 155.20.9.69 vrf net299 match-in-vrf redundancy 1
mapping-id 91518450 garp-interface BD-VIF6249
ip nat inside source static 11.182.95.4 155.20.9.70 vrf net300 match-in-vrf redundancy 1
mapping-id 91518451 garp-interface BD-VIF6250
ip nat inside source static 11.182.96.4 155.20.9.71 vrf net300 match-in-vrf redundancy 1
mapping-id 91518452 garp-interface BD-VIF6250
ip nat inside source static 11.182.97.4 155.20.9.72 vrf net301 match-in-vrf redundancy 1
mapping-id 91518453 garp-interface BD-VIF6251
ip nat inside source static 11.182.98.4 155.20.9.73 vrf net301 match-in-vrf redundancy 1
mapping-id 91518454 garp-interface BD-VIF6251
ip nat inside source static 11.182.99.4 155.20.9.74 vrf net302 match-in-vrf redundancy 1
mapping-id 91518455 garp-interface BD-VIF6252
ip nat inside source static 11.182.100.4 155.20.9.75 vrf net302 match-in-vrf redundancy 1
mapping-id 91518456 garp-interface BD-VIF6252
ip nat inside source static 11.182.101.4 155.20.9.76 vrf net303 match-in-vrf redundancy 1
mapping-id 91518457 garp-interface BD-VIF6253
ip nat inside source static 11.182.102.4 155.20.9.77 vrf net303 match-in-vrf redundancy 1
mapping-id 91518458 garp-interface BD-VIF6253
ip nat inside source static 11.182.103.4 155.20.9.78 vrf net304 match-in-vrf redundancy 1
mapping-id 91518459 garp-interface BD-VIF6254
ip nat inside source static 11.182.104.4 155.20.9.79 vrf net304 match-in-vrf redundancy 1
mapping-id 91518460 garp-interface BD-VIF6254
ip nat inside source static 11.182.105.4 155.20.9.80 vrf net305 match-in-vrf redundancy 1
mapping-id 91518461 garp-interface BD-VIF6255
ip nat inside source static 11.182.106.4 155.20.9.81 vrf net305 match-in-vrf redundancy 1
mapping-id 91518462 garp-interface BD-VIF6255
ip nat inside source static 11.182.107.4 155.20.9.82 vrf net306 match-in-vrf redundancy 1
mapping-id 91518463 garp-interface BD-VIF6256
ip nat inside source static 11.182.108.4 155.20.9.83 vrf net306 match-in-vrf redundancy 1
mapping-id 91518464 garp-interface BD-VIF6256
ip nat inside source static 11.182.109.4 155.20.9.84 vrf net307 match-in-vrf redundancy 1
mapping-id 91518465 garp-interface BD-VIF6257
ip nat inside source static 11.182.110.4 155.20.9.85 vrf net307 match-in-vrf redundancy 1
mapping-id 91518466 garp-interface BD-VIF6257
ip nat inside source static 11.182.111.4 155.20.9.86 vrf net308 match-in-vrf redundancy 1
mapping-id 91518467 garp-interface BD-VIF6258
ip nat inside source static 11.182.112.4 155.20.9.87 vrf net308 match-in-vrf redundancy 1
mapping-id 91518468 garp-interface BD-VIF6258
ip nat inside source static 11.182.113.4 155.20.9.88 vrf net309 match-in-vrf redundancy 1
mapping-id 91518469 garp-interface BD-VIF6259
ip nat inside source static 11.182.114.4 155.20.9.89 vrf net309 match-in-vrf redundancy 1
mapping-id 91518470 garp-interface BD-VIF6259

```



```
ip nat inside source static 11.182.115.4 155.20.9.90 vrf net310 match-in-vrf redundancy 1
mapping-id 91518471 garp-interface BD-VIF6260
ip nat inside source static 11.182.116.4 155.20.9.91 vrf net310 match-in-vrf redundancy 1
mapping-id 91518472 garp-interface BD-VIF6260
ip nat inside source static 11.182.117.4 155.20.9.92 vrf net311 match-in-vrf redundancy 1
mapping-id 91518473 garp-interface BD-VIF6261
ip nat inside source static 11.182.118.4 155.20.9.93 vrf net311 match-in-vrf redundancy 1
mapping-id 91518474 garp-interface BD-VIF6261
ip nat inside source static 11.182.119.4 155.20.9.94 vrf net312 match-in-vrf redundancy 1
mapping-id 91518475 garp-interface BD-VIF6262
ip nat inside source static 11.182.120.4 155.20.9.95 vrf net312 match-in-vrf redundancy 1
mapping-id 91518476 garp-interface BD-VIF6262
ip nat inside source static 11.182.121.4 155.20.9.96 vrf net313 match-in-vrf redundancy 1
mapping-id 91518477 garp-interface BD-VIF6263
ip nat inside source static 11.182.122.4 155.20.9.97 vrf net313 match-in-vrf redundancy 1
mapping-id 91518478 garp-interface BD-VIF6263
ip nat inside source static 11.182.123.4 155.20.9.98 vrf net314 match-in-vrf redundancy 1
mapping-id 91518479 garp-interface BD-VIF6264
ip nat inside source static 11.182.124.4 155.20.9.99 vrf net314 match-in-vrf redundancy 1
mapping-id 91518480 garp-interface BD-VIF6264
ip nat inside source static 11.182.125.4 155.20.9.100 vrf net315 match-in-vrf redundancy 1
mapping-id 91518481 garp-interface BD-VIF6265
ip nat inside source static 11.182.126.4 155.20.9.101 vrf net315 match-in-vrf redundancy 1
mapping-id 91518482 garp-interface BD-VIF6265
ip nat inside source static 11.182.127.4 155.20.9.102 vrf net316 match-in-vrf redundancy 1
mapping-id 91518483 garp-interface BD-VIF6266
ip nat inside source static 11.182.128.4 155.20.9.103 vrf net316 match-in-vrf redundancy 1
mapping-id 91518484 garp-interface BD-VIF6266
ip nat inside source static 11.182.129.4 155.20.9.104 vrf net317 match-in-vrf redundancy 1
mapping-id 91518485 garp-interface BD-VIF6267
ip nat inside source static 11.182.130.4 155.20.9.105 vrf net317 match-in-vrf redundancy 1
mapping-id 91518486 garp-interface BD-VIF6267
ip nat inside source static 11.182.131.4 155.20.9.106 vrf net318 match-in-vrf redundancy 1
mapping-id 91518487 garp-interface BD-VIF6268
ip nat inside source static 11.182.132.4 155.20.9.107 vrf net318 match-in-vrf redundancy 1
mapping-id 91518488 garp-interface BD-VIF6268
ip nat inside source static 11.182.133.4 155.20.9.108 vrf net319 match-in-vrf redundancy 1
mapping-id 91518489 garp-interface BD-VIF6269
ip nat inside source static 11.182.134.4 155.20.9.109 vrf net319 match-in-vrf redundancy 1
mapping-id 91518490 garp-interface BD-VIF6269
ip nat inside source static 11.182.135.4 155.20.10.50 vrf net320 match-in-vrf redundancy 1
mapping-id 91518491 garp-interface BD-VIF6270
ip nat inside source static 11.182.136.4 155.20.10.51 vrf net320 match-in-vrf redundancy 1
mapping-id 91518492 garp-interface BD-VIF6270
ip nat inside source static 11.182.137.4 155.20.10.52 vrf net321 match-in-vrf redundancy 1
mapping-id 91518493 garp-interface BD-VIF6271
ip nat inside source static 11.182.138.4 155.20.10.53 vrf net321 match-in-vrf redundancy 1
mapping-id 91518494 garp-interface BD-VIF6271
ip nat inside source static 11.182.139.4 155.20.10.54 vrf net322 match-in-vrf redundancy 1
mapping-id 91518495 garp-interface BD-VIF6272
ip nat inside source static 11.182.140.4 155.20.10.55 vrf net322 match-in-vrf redundancy 1
mapping-id 91518496 garp-interface BD-VIF6272
ip nat inside source static 11.182.141.4 155.20.10.56 vrf net323 match-in-vrf redundancy 1
mapping-id 91518497 garp-interface BD-VIF6273
ip nat inside source static 11.182.142.4 155.20.10.57 vrf net323 match-in-vrf redundancy 1
mapping-id 91518498 garp-interface BD-VIF6273
ip nat inside source static 11.182.143.4 155.20.10.58 vrf net324 match-in-vrf redundancy 1
mapping-id 91518499 garp-interface BD-VIF6274
ip nat inside source static 11.182.144.4 155.20.10.59 vrf net324 match-in-vrf redundancy 1
mapping-id 91518500 garp-interface BD-VIF6274
ip nat inside source static 11.182.145.4 155.20.10.60 vrf net325 match-in-vrf redundancy 1
mapping-id 91518501 garp-interface BD-VIF6275
ip nat inside source static 11.182.146.4 155.20.10.61 vrf net325 match-in-vrf redundancy 1
mapping-id 91518502 garp-interface BD-VIF6275
```

```

ip nat inside source static 11.182.147.4 155.20.10.62 vrf net326 match-in-vrf redundancy 1
mapping-id 91518503 garp-interface BD-VIF6276
ip nat inside source static 11.182.148.4 155.20.10.63 vrf net326 match-in-vrf redundancy 1
mapping-id 91518504 garp-interface BD-VIF6276
ip nat inside source static 11.182.149.4 155.20.10.64 vrf net327 match-in-vrf redundancy 1
mapping-id 91518505 garp-interface BD-VIF6277
ip nat inside source static 11.182.150.4 155.20.10.65 vrf net327 match-in-vrf redundancy 1
mapping-id 91518506 garp-interface BD-VIF6277
ip nat inside source static 11.182.151.4 155.20.10.66 vrf net328 match-in-vrf redundancy 1
mapping-id 91518507 garp-interface BD-VIF6278
ip nat inside source static 11.182.152.4 155.20.10.67 vrf net328 match-in-vrf redundancy 1
mapping-id 91518508 garp-interface BD-VIF6278
ip nat inside source static 11.182.153.4 155.20.10.68 vrf net329 match-in-vrf redundancy 1
mapping-id 91518509 garp-interface BD-VIF6279
ip nat inside source static 11.182.154.4 155.20.10.69 vrf net329 match-in-vrf redundancy 1
mapping-id 91518510 garp-interface BD-VIF6279
ip nat inside source static 11.182.155.4 155.20.10.70 vrf net330 match-in-vrf redundancy 1
mapping-id 91518511 garp-interface BD-VIF6280
ip nat inside source static 11.182.156.4 155.20.10.71 vrf net330 match-in-vrf redundancy 1
mapping-id 91518512 garp-interface BD-VIF6280
ip nat inside source static 11.182.157.4 155.20.10.72 vrf net331 match-in-vrf redundancy 1
mapping-id 91518513 garp-interface BD-VIF6281
ip nat inside source static 11.182.158.4 155.20.10.73 vrf net331 match-in-vrf redundancy 1
mapping-id 91518514 garp-interface BD-VIF6281
ip nat inside source static 11.182.159.4 155.20.10.74 vrf net332 match-in-vrf redundancy 1
mapping-id 91518515 garp-interface BD-VIF6282
ip nat inside source static 11.182.160.4 155.20.10.75 vrf net332 match-in-vrf redundancy 1
mapping-id 91518516 garp-interface BD-VIF6282
ip nat inside source static 11.182.161.4 155.20.10.76 vrf net333 match-in-vrf redundancy 1
mapping-id 91518517 garp-interface BD-VIF6283
ip nat inside source static 11.182.162.4 155.20.10.77 vrf net333 match-in-vrf redundancy 1
mapping-id 91518518 garp-interface BD-VIF6283
ip nat inside source static 11.182.163.4 155.20.10.78 vrf net334 match-in-vrf redundancy 1
mapping-id 91518519 garp-interface BD-VIF6284
ip nat inside source static 11.182.164.4 155.20.10.79 vrf net334 match-in-vrf redundancy 1
mapping-id 91518520 garp-interface BD-VIF6284
ip nat inside source static 11.182.165.4 155.20.10.80 vrf net335 match-in-vrf redundancy 1
mapping-id 91518521 garp-interface BD-VIF6285
ip nat inside source static 11.182.166.4 155.20.10.81 vrf net335 match-in-vrf redundancy 1
mapping-id 91518522 garp-interface BD-VIF6285
ip nat inside source static 11.182.167.4 155.20.10.82 vrf net336 match-in-vrf redundancy 1
mapping-id 91518523 garp-interface BD-VIF6286
ip nat inside source static 11.182.168.4 155.20.10.83 vrf net336 match-in-vrf redundancy 1
mapping-id 91518524 garp-interface BD-VIF6286
ip nat inside source static 11.182.169.4 155.20.10.84 vrf net337 match-in-vrf redundancy 1
mapping-id 91518525 garp-interface BD-VIF6287
ip nat inside source static 11.182.170.4 155.20.10.85 vrf net337 match-in-vrf redundancy 1
mapping-id 91518526 garp-interface BD-VIF6287
ip nat inside source static 11.182.171.4 155.20.10.86 vrf net338 match-in-vrf redundancy 1
mapping-id 91518527 garp-interface BD-VIF6288
ip nat inside source static 11.182.172.4 155.20.10.87 vrf net338 match-in-vrf redundancy 1
mapping-id 91518528 garp-interface BD-VIF6288
ip nat inside source static 11.182.173.4 155.20.10.88 vrf net339 match-in-vrf redundancy 1
mapping-id 91518529 garp-interface BD-VIF6289
ip nat inside source static 11.182.174.4 155.20.10.89 vrf net339 match-in-vrf redundancy 1
mapping-id 91518530 garp-interface BD-VIF6289
ip nat inside source static 11.182.175.4 155.20.10.90 vrf net340 match-in-vrf redundancy 1
mapping-id 91518531 garp-interface BD-VIF6290
ip nat inside source static 11.182.176.4 155.20.10.91 vrf net340 match-in-vrf redundancy 1
mapping-id 91518532 garp-interface BD-VIF6290
ip nat inside source static 11.182.177.4 155.20.10.92 vrf net341 match-in-vrf redundancy 1
mapping-id 91518533 garp-interface BD-VIF6291
ip nat inside source static 11.182.178.4 155.20.10.93 vrf net341 match-in-vrf redundancy 1
mapping-id 91518534 garp-interface BD-VIF6291

```

```
ip nat inside source static 11.182.179.4 155.20.10.94 vrf net342 match-in-vrf redundancy 1
 mapping-id 91518535 garp-interface BD-VIF6292
ip nat inside source static 11.182.180.4 155.20.10.95 vrf net342 match-in-vrf redundancy 1
 mapping-id 91518536 garp-interface BD-VIF6292
ip nat inside source static 11.182.181.4 155.20.10.96 vrf net343 match-in-vrf redundancy 1
 mapping-id 91518537 garp-interface BD-VIF6293
ip nat inside source static 11.182.182.4 155.20.10.97 vrf net343 match-in-vrf redundancy 1
 mapping-id 91518538 garp-interface BD-VIF6293
ip nat inside source static 11.182.183.4 155.20.10.98 vrf net344 match-in-vrf redundancy 1
 mapping-id 91518539 garp-interface BD-VIF6294
ip nat inside source static 11.182.184.4 155.20.10.99 vrf net344 match-in-vrf redundancy 1
 mapping-id 91518540 garp-interface BD-VIF6294
ip nat inside source static 11.182.185.4 155.20.10.100 vrf net345 match-in-vrf redundancy
1 mapping-id 91518541 garp-interface BD-VIF6295
ip nat inside source static 11.182.186.4 155.20.10.101 vrf net345 match-in-vrf redundancy
1 mapping-id 91518542 garp-interface BD-VIF6295
ip nat inside source static 11.182.187.4 155.20.10.102 vrf net346 match-in-vrf redundancy
1 mapping-id 91518543 garp-interface BD-VIF6296
ip nat inside source static 11.182.188.4 155.20.10.103 vrf net346 match-in-vrf redundancy
1 mapping-id 91518544 garp-interface BD-VIF6296
ip nat inside source static 11.182.189.4 155.20.10.104 vrf net347 match-in-vrf redundancy
1 mapping-id 91518545 garp-interface BD-VIF6297
ip nat inside source static 11.182.190.4 155.20.10.105 vrf net347 match-in-vrf redundancy
1 mapping-id 91518546 garp-interface BD-VIF6297
ip nat inside source static 11.182.191.4 155.20.10.106 vrf net348 match-in-vrf redundancy
1 mapping-id 91518547 garp-interface BD-VIF6298
ip nat inside source static 11.182.192.4 155.20.10.107 vrf net348 match-in-vrf redundancy
1 mapping-id 91518548 garp-interface BD-VIF6298
ip nat inside source static 11.182.193.4 155.20.10.108 vrf net349 match-in-vrf redundancy
1 mapping-id 91518549 garp-interface BD-VIF6299
ip nat inside source static 11.182.194.4 155.20.10.109 vrf net349 match-in-vrf redundancy
1 mapping-id 91518550 garp-interface BD-VIF6299
ip nat inside source static 11.182.195.4 155.20.11.50 vrf net350 match-in-vrf redundancy 1
 mapping-id 91518551 garp-interface BD-VIF6300
ip nat inside source static 11.182.196.4 155.20.11.51 vrf net350 match-in-vrf redundancy 1
 mapping-id 91518552 garp-interface BD-VIF6300
ip nat inside source static 11.182.197.4 155.20.11.52 vrf net351 match-in-vrf redundancy 1
 mapping-id 91518553 garp-interface BD-VIF6301
ip nat inside source static 11.182.198.4 155.20.11.53 vrf net351 match-in-vrf redundancy 1
 mapping-id 91518554 garp-interface BD-VIF6301
ip nat inside source static 11.182.199.4 155.20.11.54 vrf net352 match-in-vrf redundancy 1
 mapping-id 91518555 garp-interface BD-VIF6302
ip nat inside source static 11.182.200.4 155.20.11.55 vrf net352 match-in-vrf redundancy 1
 mapping-id 91518556 garp-interface BD-VIF6302
ip nat inside source static 11.182.201.4 155.20.11.56 vrf net353 match-in-vrf redundancy 1
 mapping-id 91518557 garp-interface BD-VIF6303
ip nat inside source static 11.182.202.4 155.20.11.57 vrf net353 match-in-vrf redundancy 1
 mapping-id 91518558 garp-interface BD-VIF6303
ip nat inside source static 11.182.203.4 155.20.11.58 vrf net354 match-in-vrf redundancy 1
 mapping-id 91518559 garp-interface BD-VIF6304
ip nat inside source static 11.182.204.4 155.20.11.59 vrf net354 match-in-vrf redundancy 1
 mapping-id 91518560 garp-interface BD-VIF6304
ip nat inside source static 11.182.205.4 155.20.11.60 vrf net355 match-in-vrf redundancy 1
 mapping-id 91518561 garp-interface BD-VIF6305
ip nat inside source static 11.182.206.4 155.20.11.61 vrf net355 match-in-vrf redundancy 1
 mapping-id 91518562 garp-interface BD-VIF6305
ip nat inside source static 11.182.207.4 155.20.11.62 vrf net356 match-in-vrf redundancy 1
 mapping-id 91518563 garp-interface BD-VIF6306
ip nat inside source static 11.182.208.4 155.20.11.63 vrf net356 match-in-vrf redundancy 1
 mapping-id 91518564 garp-interface BD-VIF6306
ip nat inside source static 11.182.209.4 155.20.11.64 vrf net357 match-in-vrf redundancy 1
 mapping-id 91518565 garp-interface BD-VIF6307
ip nat inside source static 11.182.210.4 155.20.11.65 vrf net357 match-in-vrf redundancy 1
 mapping-id 91518566 garp-interface BD-VIF6307
```

```

ip nat inside source static 11.182.211.4 155.20.11.66 vrf net358 match-in-vrf redundancy 1
mapping-id 91518567 garp-interface BD-VIF6308
ip nat inside source static 11.182.212.4 155.20.11.67 vrf net358 match-in-vrf redundancy 1
mapping-id 91518568 garp-interface BD-VIF6308
ip nat inside source static 11.182.213.4 155.20.11.68 vrf net359 match-in-vrf redundancy 1
mapping-id 91518569 garp-interface BD-VIF6309
ip nat inside source static 11.182.214.4 155.20.11.69 vrf net359 match-in-vrf redundancy 1
mapping-id 91518570 garp-interface BD-VIF6309
ip nat inside source static 11.182.215.4 155.20.11.70 vrf net360 match-in-vrf redundancy 1
mapping-id 91518571 garp-interface BD-VIF6310
ip nat inside source static 11.182.216.4 155.20.11.71 vrf net360 match-in-vrf redundancy 1
mapping-id 91518572 garp-interface BD-VIF6310
ip nat inside source static 11.182.217.4 155.20.11.72 vrf net361 match-in-vrf redundancy 1
mapping-id 91518573 garp-interface BD-VIF6311
ip nat inside source static 11.182.218.4 155.20.11.73 vrf net361 match-in-vrf redundancy 1
mapping-id 91518574 garp-interface BD-VIF6311
ip nat inside source static 11.182.219.4 155.20.11.74 vrf net362 match-in-vrf redundancy 1
mapping-id 91518575 garp-interface BD-VIF6312
ip nat inside source static 11.182.220.4 155.20.11.75 vrf net362 match-in-vrf redundancy 1
mapping-id 91518576 garp-interface BD-VIF6312
ip nat inside source static 11.182.221.4 155.20.11.76 vrf net363 match-in-vrf redundancy 1
mapping-id 91518577 garp-interface BD-VIF6313
ip nat inside source static 11.182.222.4 155.20.11.77 vrf net363 match-in-vrf redundancy 1
mapping-id 91518578 garp-interface BD-VIF6313
ip nat inside source static 11.182.223.4 155.20.11.78 vrf net364 match-in-vrf redundancy 1
mapping-id 91518579 garp-interface BD-VIF6314
ip nat inside source static 11.182.224.4 155.20.11.79 vrf net364 match-in-vrf redundancy 1
mapping-id 91518580 garp-interface BD-VIF6314
ip nat inside source static 11.182.225.4 155.20.11.80 vrf net365 match-in-vrf redundancy 1
mapping-id 91518581 garp-interface BD-VIF6315
ip nat inside source static 11.182.226.4 155.20.11.81 vrf net365 match-in-vrf redundancy 1
mapping-id 91518582 garp-interface BD-VIF6315
ip nat inside source static 11.182.227.4 155.20.11.82 vrf net366 match-in-vrf redundancy 1
mapping-id 91518583 garp-interface BD-VIF6316
ip nat inside source static 11.182.228.4 155.20.11.83 vrf net366 match-in-vrf redundancy 1
mapping-id 91518584 garp-interface BD-VIF6316
ip nat inside source static 11.182.229.4 155.20.11.84 vrf net367 match-in-vrf redundancy 1
mapping-id 91518585 garp-interface BD-VIF6317
ip nat inside source static 11.182.230.4 155.20.11.85 vrf net367 match-in-vrf redundancy 1
mapping-id 91518586 garp-interface BD-VIF6317
ip nat inside source static 11.182.231.4 155.20.11.86 vrf net368 match-in-vrf redundancy 1
mapping-id 91518587 garp-interface BD-VIF6318
ip nat inside source static 11.182.232.4 155.20.11.87 vrf net368 match-in-vrf redundancy 1
mapping-id 91518588 garp-interface BD-VIF6318
ip nat inside source static 11.182.233.4 155.20.11.88 vrf net369 match-in-vrf redundancy 1
mapping-id 91518589 garp-interface BD-VIF6319
ip nat inside source static 11.182.234.4 155.20.11.89 vrf net369 match-in-vrf redundancy 1
mapping-id 91518590 garp-interface BD-VIF6319
ip nat inside source static 11.182.235.4 155.20.11.90 vrf net370 match-in-vrf redundancy 1
mapping-id 91518591 garp-interface BD-VIF6320
ip nat inside source static 11.182.236.4 155.20.11.91 vrf net370 match-in-vrf redundancy 1
mapping-id 91518592 garp-interface BD-VIF6320
ip nat inside source static 11.182.237.4 155.20.11.92 vrf net371 match-in-vrf redundancy 1
mapping-id 91518593 garp-interface BD-VIF6321
ip nat inside source static 11.182.238.4 155.20.11.93 vrf net371 match-in-vrf redundancy 1
mapping-id 91518594 garp-interface BD-VIF6321
ip nat inside source static 11.182.239.4 155.20.11.94 vrf net372 match-in-vrf redundancy 1
mapping-id 91518595 garp-interface BD-VIF6322
ip nat inside source static 11.182.240.4 155.20.11.95 vrf net372 match-in-vrf redundancy 1
mapping-id 91518596 garp-interface BD-VIF6322
ip nat inside source static 11.182.241.4 155.20.11.96 vrf net373 match-in-vrf redundancy 1
mapping-id 91518597 garp-interface BD-VIF6323
ip nat inside source static 11.182.242.4 155.20.11.97 vrf net373 match-in-vrf redundancy 1
mapping-id 91518598 garp-interface BD-VIF6323

```

```
ip nat inside source static 11.182.243.4 155.20.11.98 vrf net374 match-in-vrf redundancy 1
 mapping-id 91518599 garp-interface BD-VIF6324
ip nat inside source static 11.182.244.4 155.20.11.99 vrf net374 match-in-vrf redundancy 1
 mapping-id 91518600 garp-interface BD-VIF6324
ip nat inside source static 11.182.245.4 155.20.11.100 vrf net375 match-in-vrf redundancy
1 mapping-id 91518601 garp-interface BD-VIF6325
ip nat inside source static 11.182.246.4 155.20.11.101 vrf net375 match-in-vrf redundancy
1 mapping-id 91518602 garp-interface BD-VIF6325
ip nat inside source static 11.182.247.4 155.20.11.102 vrf net376 match-in-vrf redundancy
1 mapping-id 91518603 garp-interface BD-VIF6326
ip nat inside source static 11.182.248.4 155.20.11.103 vrf net376 match-in-vrf redundancy
1 mapping-id 91518604 garp-interface BD-VIF6326
ip nat inside source static 11.182.249.4 155.20.11.104 vrf net377 match-in-vrf redundancy
1 mapping-id 91518605 garp-interface BD-VIF6327
ip nat inside source static 11.182.250.4 155.20.11.105 vrf net377 match-in-vrf redundancy
1 mapping-id 91518606 garp-interface BD-VIF6327
ip nat inside source static 11.182.251.4 155.20.11.106 vrf net378 match-in-vrf redundancy
1 mapping-id 91518607 garp-interface BD-VIF6328
ip nat inside source static 11.182.252.4 155.20.11.107 vrf net378 match-in-vrf redundancy
1 mapping-id 91518608 garp-interface BD-VIF6328
ip nat inside source static 11.182.253.4 155.20.11.108 vrf net379 match-in-vrf redundancy
1 mapping-id 91518609 garp-interface BD-VIF6329
ip nat inside source static 11.182.254.4 155.20.11.109 vrf net379 match-in-vrf redundancy
1 mapping-id 91518610 garp-interface BD-VIF6329
ip nat inside source static 11.182.255.4 155.20.12.50 vrf net380 match-in-vrf redundancy 1
 mapping-id 91518611 garp-interface BD-VIF6330
ip nat inside source static 11.183.0.4 155.20.12.51 vrf net380 match-in-vrf redundancy 1
 mapping-id 91518612 garp-interface BD-VIF6330
ip nat inside source static 11.183.1.4 155.20.12.52 vrf net381 match-in-vrf redundancy 1
 mapping-id 91518613 garp-interface BD-VIF6331
ip nat inside source static 11.183.2.4 155.20.12.53 vrf net381 match-in-vrf redundancy 1
 mapping-id 91518614 garp-interface BD-VIF6331
ip nat inside source static 11.183.3.4 155.20.12.54 vrf net382 match-in-vrf redundancy 1
 mapping-id 91518615 garp-interface BD-VIF6332
ip nat inside source static 11.183.4.4 155.20.12.55 vrf net382 match-in-vrf redundancy 1
 mapping-id 91518616 garp-interface BD-VIF6332
ip nat inside source static 11.183.5.4 155.20.12.56 vrf net383 match-in-vrf redundancy 1
 mapping-id 91518617 garp-interface BD-VIF6333
ip nat inside source static 11.183.6.4 155.20.12.57 vrf net383 match-in-vrf redundancy 1
 mapping-id 91518618 garp-interface BD-VIF6333
ip nat inside source static 11.183.7.4 155.20.12.58 vrf net384 match-in-vrf redundancy 1
 mapping-id 91518619 garp-interface BD-VIF6334
ip nat inside source static 11.183.8.4 155.20.12.59 vrf net384 match-in-vrf redundancy 1
 mapping-id 91518620 garp-interface BD-VIF6334
ip nat inside source static 11.183.9.4 155.20.12.60 vrf net385 match-in-vrf redundancy 1
 mapping-id 91518621 garp-interface BD-VIF6335
ip nat inside source static 11.183.10.4 155.20.12.61 vrf net385 match-in-vrf redundancy 1
 mapping-id 91518622 garp-interface BD-VIF6335
ip nat inside source static 11.183.11.4 155.20.12.62 vrf net386 match-in-vrf redundancy 1
 mapping-id 91518623 garp-interface BD-VIF6336
ip nat inside source static 11.183.12.4 155.20.12.63 vrf net386 match-in-vrf redundancy 1
 mapping-id 91518624 garp-interface BD-VIF6336
ip nat inside source static 11.183.13.4 155.20.12.64 vrf net387 match-in-vrf redundancy 1
 mapping-id 91518625 garp-interface BD-VIF6337
ip nat inside source static 11.183.14.4 155.20.12.65 vrf net387 match-in-vrf redundancy 1
 mapping-id 91518626 garp-interface BD-VIF6337
ip nat inside source static 11.183.15.4 155.20.12.66 vrf net388 match-in-vrf redundancy 1
 mapping-id 91518627 garp-interface BD-VIF6338
ip nat inside source static 11.183.16.4 155.20.12.67 vrf net388 match-in-vrf redundancy 1
 mapping-id 91518628 garp-interface BD-VIF6338
ip nat inside source static 11.183.17.4 155.20.12.68 vrf net389 match-in-vrf redundancy 1
 mapping-id 91518629 garp-interface BD-VIF6339
ip nat inside source static 11.183.18.4 155.20.12.69 vrf net389 match-in-vrf redundancy 1
 mapping-id 91518630 garp-interface BD-VIF6339
```

```

ip nat inside source static 11.183.19.4 155.20.12.70 vrf net390 match-in-vrf redundancy 1
mapping-id 91518631 garp-interface BD-VIF6340
ip nat inside source static 11.183.20.4 155.20.12.71 vrf net390 match-in-vrf redundancy 1
mapping-id 91518632 garp-interface BD-VIF6340
ip nat inside source static 11.183.21.4 155.20.12.72 vrf net391 match-in-vrf redundancy 1
mapping-id 91518633 garp-interface BD-VIF6341
ip nat inside source static 11.183.22.4 155.20.12.73 vrf net391 match-in-vrf redundancy 1
mapping-id 91518634 garp-interface BD-VIF6341
ip nat inside source static 11.183.23.4 155.20.12.74 vrf net392 match-in-vrf redundancy 1
mapping-id 91518635 garp-interface BD-VIF6342
ip nat inside source static 11.183.24.4 155.20.12.75 vrf net392 match-in-vrf redundancy 1
mapping-id 91518636 garp-interface BD-VIF6342
ip nat inside source static 11.183.25.4 155.20.12.76 vrf net393 match-in-vrf redundancy 1
mapping-id 91518637 garp-interface BD-VIF6343
ip nat inside source static 11.183.26.4 155.20.12.77 vrf net393 match-in-vrf redundancy 1
mapping-id 91518638 garp-interface BD-VIF6343
ip nat inside source static 11.183.27.4 155.20.12.78 vrf net394 match-in-vrf redundancy 1
mapping-id 91518639 garp-interface BD-VIF6344
ip nat inside source static 11.183.28.4 155.20.12.79 vrf net394 match-in-vrf redundancy 1
mapping-id 91518640 garp-interface BD-VIF6344
ip nat inside source static 11.183.29.4 155.20.12.80 vrf net395 match-in-vrf redundancy 1
mapping-id 91518641 garp-interface BD-VIF6345
ip nat inside source static 11.183.30.4 155.20.12.81 vrf net395 match-in-vrf redundancy 1
mapping-id 91518642 garp-interface BD-VIF6345
ip nat inside source static 11.183.31.4 155.20.12.82 vrf net396 match-in-vrf redundancy 1
mapping-id 91518643 garp-interface BD-VIF6346
ip nat inside source static 11.183.32.4 155.20.12.83 vrf net396 match-in-vrf redundancy 1
mapping-id 91518644 garp-interface BD-VIF6346
ip nat inside source static 11.183.33.4 155.20.12.84 vrf net397 match-in-vrf redundancy 1
mapping-id 91518645 garp-interface BD-VIF6347
ip nat inside source static 11.183.34.4 155.20.12.85 vrf net397 match-in-vrf redundancy 1
mapping-id 91518646 garp-interface BD-VIF6347
ip nat inside source static 11.183.35.4 155.20.12.86 vrf net398 match-in-vrf redundancy 1
mapping-id 91518647 garp-interface BD-VIF6348
ip nat inside source static 11.183.36.4 155.20.12.87 vrf net398 match-in-vrf redundancy 1
mapping-id 91518648 garp-interface BD-VIF6348
ip nat inside source static 11.183.37.4 155.20.12.88 vrf net399 match-in-vrf redundancy 1
mapping-id 91518649 garp-interface BD-VIF6349
ip nat inside source static 11.183.38.4 155.20.12.89 vrf net399 match-in-vrf redundancy 1
mapping-id 91518650 garp-interface BD-VIF6349
ip nat inside source static 11.183.39.4 155.20.13.50 vrf net400 match-in-vrf redundancy 1
mapping-id 91518651 garp-interface BD-VIF6350
ip nat inside source static 11.183.40.4 155.20.13.51 vrf net400 match-in-vrf redundancy 1
mapping-id 91518652 garp-interface BD-VIF6350
ip nat inside source static 11.183.41.4 155.20.13.52 vrf net400 match-in-vrf redundancy 1
mapping-id 91518653 garp-interface BD-VIF6350
ip nat inside source static 11.183.42.4 155.20.13.53 vrf net400 match-in-vrf redundancy 1
mapping-id 91518654 garp-interface BD-VIF6350
ip nat inside source static 11.183.43.4 155.20.13.54 vrf net401 match-in-vrf redundancy 1
mapping-id 91518655 garp-interface BD-VIF6351
ip nat inside source static 11.183.44.4 155.20.13.55 vrf net401 match-in-vrf redundancy 1
mapping-id 91518656 garp-interface BD-VIF6351
ip nat inside source static 11.183.45.4 155.20.13.56 vrf net401 match-in-vrf redundancy 1
mapping-id 91518657 garp-interface BD-VIF6351
ip nat inside source static 11.183.46.4 155.20.13.57 vrf net401 match-in-vrf redundancy 1
mapping-id 91518658 garp-interface BD-VIF6351
ip nat inside source static 11.183.47.4 155.20.13.58 vrf net402 match-in-vrf redundancy 1
mapping-id 91518659 garp-interface BD-VIF6352
ip nat inside source static 11.183.48.4 155.20.13.59 vrf net402 match-in-vrf redundancy 1
mapping-id 91518660 garp-interface BD-VIF6352
ip nat inside source static 11.183.49.4 155.20.13.60 vrf net402 match-in-vrf redundancy 1
mapping-id 91518661 garp-interface BD-VIF6352
ip nat inside source static 11.183.50.4 155.20.13.61 vrf net402 match-in-vrf redundancy 1
mapping-id 91518662 garp-interface BD-VIF6352

```

[illegible]

```

ip nat inside source static 11.183.83.4 155.20.13.94 vrf net411 match-in-vrf redundancy 1
mapping-id 91518695 garp-interface BD-VIF6361
ip nat inside source static 11.183.84.4 155.20.13.95 vrf net411 match-in-vrf redundancy 1
mapping-id 91518696 garp-interface BD-VIF6361
ip nat inside source static 11.183.85.4 155.20.13.96 vrf net411 match-in-vrf redundancy 1
mapping-id 91518697 garp-interface BD-VIF6361
ip nat inside source static 11.183.86.4 155.20.13.97 vrf net411 match-in-vrf redundancy 1
mapping-id 91518698 garp-interface BD-VIF6361
ip nat inside source static 11.183.87.4 155.20.13.98 vrf net412 match-in-vrf redundancy 1
mapping-id 91518699 garp-interface BD-VIF6362
ip nat inside source static 11.183.88.4 155.20.13.99 vrf net412 match-in-vrf redundancy 1
mapping-id 91518700 garp-interface BD-VIF6362
ip nat inside source static 11.183.89.4 155.20.13.100 vrf net412 match-in-vrf redundancy 1
mapping-id 91518701 garp-interface BD-VIF6362
ip nat inside source static 11.183.90.4 155.20.13.101 vrf net412 match-in-vrf redundancy 1
mapping-id 91518702 garp-interface BD-VIF6362
ip nat inside source static 11.183.91.4 155.20.13.102 vrf net413 match-in-vrf redundancy 1
mapping-id 91518703 garp-interface BD-VIF6363
ip nat inside source static 11.183.92.4 155.20.13.103 vrf net413 match-in-vrf redundancy 1
mapping-id 91518704 garp-interface BD-VIF6363
ip nat inside source static 11.183.93.4 155.20.13.104 vrf net413 match-in-vrf redundancy 1
mapping-id 91518705 garp-interface BD-VIF6363
ip nat inside source static 11.183.94.4 155.20.13.105 vrf net413 match-in-vrf redundancy 1
mapping-id 91518706 garp-interface BD-VIF6363
ip nat inside source static 11.183.95.4 155.20.13.106 vrf net414 match-in-vrf redundancy 1
mapping-id 91518707 garp-interface BD-VIF6364
ip nat inside source static 11.183.96.4 155.20.13.107 vrf net414 match-in-vrf redundancy 1
mapping-id 91518708 garp-interface BD-VIF6364
ip nat inside source static 11.183.97.4 155.20.13.108 vrf net414 match-in-vrf redundancy 1
mapping-id 91518709 garp-interface BD-VIF6364
ip nat inside source static 11.183.98.4 155.20.13.109 vrf net414 match-in-vrf redundancy 1
mapping-id 91518710 garp-interface BD-VIF6364
ip nat inside source static 11.183.99.4 155.20.13.110 vrf net415 match-in-vrf redundancy 1
mapping-id 91518711 garp-interface BD-VIF6365
ip nat inside source static 11.183.100.4 155.20.13.111 vrf net415 match-in-vrf redundancy
1 mapping-id 91518712 garp-interface BD-VIF6365
ip nat inside source static 11.183.101.4 155.20.13.112 vrf net415 match-in-vrf redundancy
1 mapping-id 91518713 garp-interface BD-VIF6365
ip nat inside source static 11.183.102.4 155.20.13.113 vrf net415 match-in-vrf redundancy
1 mapping-id 91518714 garp-interface BD-VIF6365
ip nat inside source static 11.183.103.4 155.20.13.114 vrf net416 match-in-vrf redundancy
1 mapping-id 91518715 garp-interface BD-VIF6366
ip nat inside source static 11.183.104.4 155.20.13.115 vrf net416 match-in-vrf redundancy
1 mapping-id 91518716 garp-interface BD-VIF6366
ip nat inside source static 11.183.105.4 155.20.13.116 vrf net416 match-in-vrf redundancy
1 mapping-id 91518717 garp-interface BD-VIF6366
ip nat inside source static 11.183.106.4 155.20.13.117 vrf net416 match-in-vrf redundancy
1 mapping-id 91518718 garp-interface BD-VIF6366
ip nat inside source static 11.183.107.4 155.20.13.118 vrf net417 match-in-vrf redundancy
1 mapping-id 91518719 garp-interface BD-VIF6367
ip nat inside source static 11.183.108.4 155.20.13.119 vrf net417 match-in-vrf redundancy
1 mapping-id 91518720 garp-interface BD-VIF6367
ip nat inside source static 11.183.109.4 155.20.13.120 vrf net417 match-in-vrf redundancy
1 mapping-id 91518721 garp-interface BD-VIF6367
ip nat inside source static 11.183.110.4 155.20.13.121 vrf net417 match-in-vrf redundancy
1 mapping-id 91518722 garp-interface BD-VIF6367
ip nat inside source static 11.183.111.4 155.20.13.122 vrf net418 match-in-vrf redundancy
1 mapping-id 91518723 garp-interface BD-VIF6368
ip nat inside source static 11.183.112.4 155.20.13.123 vrf net418 match-in-vrf redundancy
1 mapping-id 91518724 garp-interface BD-VIF6368
ip nat inside source static 11.183.113.4 155.20.13.124 vrf net418 match-in-vrf redundancy
1 mapping-id 91518725 garp-interface BD-VIF6368
ip nat inside source static 11.183.114.4 155.20.13.125 vrf net418 match-in-vrf redundancy
1 mapping-id 91518726 garp-interface BD-VIF6368

```



[illegible]

```

ip nat inside source static 11.183.147.4 155.20.13.158 vrf net427 match-in-vrf redundancy
1 mapping-id 91518759 garp-interface BD-VIF6377
ip nat inside source static 11.183.148.4 155.20.13.159 vrf net427 match-in-vrf redundancy
1 mapping-id 91518760 garp-interface BD-VIF6377
ip nat inside source static 11.183.149.4 155.20.13.160 vrf net427 match-in-vrf redundancy
1 mapping-id 91518761 garp-interface BD-VIF6377
ip nat inside source static 11.183.150.4 155.20.13.161 vrf net427 match-in-vrf redundancy
1 mapping-id 91518762 garp-interface BD-VIF6377
ip nat inside source static 11.183.151.4 155.20.13.162 vrf net428 match-in-vrf redundancy
1 mapping-id 91518763 garp-interface BD-VIF6378
ip nat inside source static 11.183.152.4 155.20.13.163 vrf net428 match-in-vrf redundancy
1 mapping-id 91518764 garp-interface BD-VIF6378
ip nat inside source static 11.183.153.4 155.20.13.164 vrf net428 match-in-vrf redundancy
1 mapping-id 91518765 garp-interface BD-VIF6378
ip nat inside source static 11.183.154.4 155.20.13.165 vrf net428 match-in-vrf redundancy
1 mapping-id 91518766 garp-interface BD-VIF6378
ip nat inside source static 11.183.155.4 155.20.13.166 vrf net429 match-in-vrf redundancy
1 mapping-id 91518767 garp-interface BD-VIF6379
ip nat inside source static 11.183.156.4 155.20.13.167 vrf net429 match-in-vrf redundancy
1 mapping-id 91518768 garp-interface BD-VIF6379
ip nat inside source static 11.183.157.4 155.20.13.168 vrf net429 match-in-vrf redundancy
1 mapping-id 91518769 garp-interface BD-VIF6379
ip nat inside source static 11.183.158.4 155.20.13.169 vrf net429 match-in-vrf redundancy
1 mapping-id 91518770 garp-interface BD-VIF6379
ip nat inside source static 11.183.159.4 155.20.14.50 vrf net430 match-in-vrf redundancy 1
mapping-id 91518771 garp-interface BD-VIF6380
ip nat inside source static 11.183.160.4 155.20.14.51 vrf net430 match-in-vrf redundancy 1
mapping-id 91518772 garp-interface BD-VIF6380
ip nat inside source static 11.183.161.4 155.20.14.52 vrf net430 match-in-vrf redundancy 1
mapping-id 91518773 garp-interface BD-VIF6380
ip nat inside source static 11.183.162.4 155.20.14.53 vrf net430 match-in-vrf redundancy 1
mapping-id 91518774 garp-interface BD-VIF6380
ip nat inside source static 11.183.163.4 155.20.14.54 vrf net431 match-in-vrf redundancy 1
mapping-id 91518775 garp-interface BD-VIF6381
ip nat inside source static 11.183.164.4 155.20.14.55 vrf net431 match-in-vrf redundancy 1
mapping-id 91518776 garp-interface BD-VIF6381
ip nat inside source static 11.183.165.4 155.20.14.56 vrf net431 match-in-vrf redundancy 1
mapping-id 91518777 garp-interface BD-VIF6381
ip nat inside source static 11.183.166.4 155.20.14.57 vrf net431 match-in-vrf redundancy 1
mapping-id 91518778 garp-interface BD-VIF6381
ip nat inside source static 11.183.167.4 155.20.14.58 vrf net432 match-in-vrf redundancy 1
mapping-id 91518779 garp-interface BD-VIF6382
ip nat inside source static 11.183.168.4 155.20.14.59 vrf net432 match-in-vrf redundancy 1
mapping-id 91518780 garp-interface BD-VIF6382
ip nat inside source static 11.183.169.4 155.20.14.60 vrf net432 match-in-vrf redundancy 1
mapping-id 91518781 garp-interface BD-VIF6382
ip nat inside source static 11.183.170.4 155.20.14.61 vrf net432 match-in-vrf redundancy 1
mapping-id 91518782 garp-interface BD-VIF6382
ip nat inside source static 11.183.171.4 155.20.14.62 vrf net433 match-in-vrf redundancy 1
mapping-id 91518783 garp-interface BD-VIF6383
ip nat inside source static 11.183.172.4 155.20.14.63 vrf net433 match-in-vrf redundancy 1
mapping-id 91518784 garp-interface BD-VIF6383
ip nat inside source static 11.183.173.4 155.20.14.64 vrf net433 match-in-vrf redundancy 1
mapping-id 91518785 garp-interface BD-VIF6383
ip nat inside source static 11.183.174.4 155.20.14.65 vrf net433 match-in-vrf redundancy 1
mapping-id 91518786 garp-interface BD-VIF6383
ip nat inside source static 11.183.175.4 155.20.14.66 vrf net434 match-in-vrf redundancy 1
mapping-id 91518787 garp-interface BD-VIF6384
ip nat inside source static 11.183.176.4 155.20.14.67 vrf net434 match-in-vrf redundancy 1
mapping-id 91518788 garp-interface BD-VIF6384
ip nat inside source static 11.183.177.4 155.20.14.68 vrf net434 match-in-vrf redundancy 1
mapping-id 91518789 garp-interface BD-VIF6384
ip nat inside source static 11.183.178.4 155.20.14.69 vrf net434 match-in-vrf redundancy 1
mapping-id 91518790 garp-interface BD-VIF6384

```

```

ip nat inside source static 11.183.179.4 155.20.14.70 vrf net435 match-in-vrf redundancy 1
mapping-id 91518791 garp-interface BD-VIF6385
ip nat inside source static 11.183.180.4 155.20.14.71 vrf net435 match-in-vrf redundancy 1
mapping-id 91518792 garp-interface BD-VIF6385
ip nat inside source static 11.183.181.4 155.20.14.72 vrf net435 match-in-vrf redundancy 1
mapping-id 91518793 garp-interface BD-VIF6385
ip nat inside source static 11.183.182.4 155.20.14.73 vrf net435 match-in-vrf redundancy 1
mapping-id 91518794 garp-interface BD-VIF6385
ip nat inside source static 11.183.183.4 155.20.14.74 vrf net436 match-in-vrf redundancy 1
mapping-id 91518795 garp-interface BD-VIF6386
ip nat inside source static 11.183.184.4 155.20.14.75 vrf net436 match-in-vrf redundancy 1
mapping-id 91518796 garp-interface BD-VIF6386
ip nat inside source static 11.183.185.4 155.20.14.76 vrf net436 match-in-vrf redundancy 1
mapping-id 91518797 garp-interface BD-VIF6386
ip nat inside source static 11.183.186.4 155.20.14.77 vrf net436 match-in-vrf redundancy 1
mapping-id 91518798 garp-interface BD-VIF6386
ip nat inside source static 11.183.187.4 155.20.14.78 vrf net437 match-in-vrf redundancy 1
mapping-id 91518799 garp-interface BD-VIF6387
ip nat inside source static 11.183.188.4 155.20.14.79 vrf net437 match-in-vrf redundancy 1
mapping-id 91518800 garp-interface BD-VIF6387
ip nat inside source static 11.183.189.4 155.20.14.80 vrf net437 match-in-vrf redundancy 1
mapping-id 91518801 garp-interface BD-VIF6387
ip nat inside source static 11.183.190.4 155.20.14.81 vrf net437 match-in-vrf redundancy 1
mapping-id 91518802 garp-interface BD-VIF6387
ip nat inside source static 11.183.191.4 155.20.14.82 vrf net438 match-in-vrf redundancy 1
mapping-id 91518803 garp-interface BD-VIF6388
ip nat inside source static 11.183.192.4 155.20.14.83 vrf net438 match-in-vrf redundancy 1
mapping-id 91518804 garp-interface BD-VIF6388
ip nat inside source static 11.183.193.4 155.20.14.84 vrf net438 match-in-vrf redundancy 1
mapping-id 91518805 garp-interface BD-VIF6388
ip nat inside source static 11.183.194.4 155.20.14.85 vrf net438 match-in-vrf redundancy 1
mapping-id 91518806 garp-interface BD-VIF6388
ip nat inside source static 11.183.195.4 155.20.14.86 vrf net439 match-in-vrf redundancy 1
mapping-id 91518807 garp-interface BD-VIF6389
ip nat inside source static 11.183.196.4 155.20.14.87 vrf net439 match-in-vrf redundancy 1
mapping-id 91518808 garp-interface BD-VIF6389
ip nat inside source static 11.183.197.4 155.20.14.88 vrf net439 match-in-vrf redundancy 1
mapping-id 91518809 garp-interface BD-VIF6389
ip nat inside source static 11.183.198.4 155.20.14.89 vrf net439 match-in-vrf redundancy 1
mapping-id 91518810 garp-interface BD-VIF6389
ip nat inside source static 11.183.199.4 155.20.14.90 vrf net440 match-in-vrf redundancy 1
mapping-id 91518811 garp-interface BD-VIF6390
ip nat inside source static 11.183.200.4 155.20.14.91 vrf net440 match-in-vrf redundancy 1
mapping-id 91518812 garp-interface BD-VIF6390
ip nat inside source static 11.183.201.4 155.20.14.92 vrf net440 match-in-vrf redundancy 1
mapping-id 91518813 garp-interface BD-VIF6390
ip nat inside source static 11.183.202.4 155.20.14.93 vrf net440 match-in-vrf redundancy 1
mapping-id 91518814 garp-interface BD-VIF6390
ip nat inside source static 11.183.203.4 155.20.14.94 vrf net441 match-in-vrf redundancy 1
mapping-id 91518815 garp-interface BD-VIF6391
ip nat inside source static 11.183.204.4 155.20.14.95 vrf net441 match-in-vrf redundancy 1
mapping-id 91518816 garp-interface BD-VIF6391
ip nat inside source static 11.183.205.4 155.20.14.96 vrf net441 match-in-vrf redundancy 1
mapping-id 91518817 garp-interface BD-VIF6391
ip nat inside source static 11.183.206.4 155.20.14.97 vrf net441 match-in-vrf redundancy 1
mapping-id 91518818 garp-interface BD-VIF6391
ip nat inside source static 11.183.207.4 155.20.14.98 vrf net442 match-in-vrf redundancy 1
mapping-id 91518819 garp-interface BD-VIF6392
ip nat inside source static 11.183.208.4 155.20.14.99 vrf net442 match-in-vrf redundancy 1
mapping-id 91518820 garp-interface BD-VIF6392
ip nat inside source static 11.183.209.4 155.20.14.100 vrf net442 match-in-vrf redundancy
1 mapping-id 91518821 garp-interface BD-VIF6392
ip nat inside source static 11.183.210.4 155.20.14.101 vrf net442 match-in-vrf redundancy
1 mapping-id 91518822 garp-interface BD-VIF6392

```

Cisco SD-Routing Command Reference

```
ip nat inside source static 11.183.243.4 155.20.14.134 vrf net451 match-in-vrf redundancy
1 mapping-id 91518855 garp-interface BD-VIF6401
ip nat inside source static 11.183.244.4 155.20.14.135 vrf net451 match-in-vrf redundancy
1 mapping-id 91518856 garp-interface BD-VIF6401
ip nat inside source static 11.183.245.4 155.20.14.136 vrf net451 match-in-vrf redundancy
1 mapping-id 91518857 garp-interface BD-VIF6401
ip nat inside source static 11.183.246.4 155.20.14.137 vrf net451 match-in-vrf redundancy
1 mapping-id 91518858 garp-interface BD-VIF6401
ip nat inside source static 11.183.247.4 155.20.14.138 vrf net452 match-in-vrf redundancy
1 mapping-id 91518859 garp-interface BD-VIF6402
ip nat inside source static 11.183.248.4 155.20.14.139 vrf net452 match-in-vrf redundancy
1 mapping-id 91518860 garp-interface BD-VIF6402
ip nat inside source static 11.183.249.4 155.20.14.140 vrf net452 match-in-vrf redundancy
1 mapping-id 91518861 garp-interface BD-VIF6402
ip nat inside source static 11.183.250.4 155.20.14.141 vrf net452 match-in-vrf redundancy
1 mapping-id 91518862 garp-interface BD-VIF6402
ip nat inside source static 11.183.251.4 155.20.14.142 vrf net453 match-in-vrf redundancy
1 mapping-id 91518863 garp-interface BD-VIF6403
ip nat inside source static 11.183.252.4 155.20.14.143 vrf net453 match-in-vrf redundancy
1 mapping-id 91518864 garp-interface BD-VIF6403
ip nat inside source static 11.183.253.4 155.20.14.144 vrf net453 match-in-vrf redundancy
1 mapping-id 91518865 garp-interface BD-VIF6403
ip nat inside source static 11.183.254.4 155.20.14.145 vrf net453 match-in-vrf redundancy
1 mapping-id 91518866 garp-interface BD-VIF6403
ip nat inside source static 11.183.255.4 155.20.14.146 vrf net454 match-in-vrf redundancy
1 mapping-id 91518867 garp-interface BD-VIF6404
ip nat inside source static 11.184.0.4 155.20.14.147 vrf net454 match-in-vrf redundancy 1
mapping-id 91518868 garp-interface BD-VIF6404
ip nat inside source static 11.184.1.4 155.20.14.148 vrf net454 match-in-vrf redundancy 1
mapping-id 91518869 garp-interface BD-VIF6404
ip nat inside source static 11.184.2.4 155.20.14.149 vrf net454 match-in-vrf redundancy 1
mapping-id 91518870 garp-interface BD-VIF6404
ip nat inside source static 11.184.3.4 155.20.14.150 vrf net455 match-in-vrf redundancy 1
mapping-id 91518871 garp-interface BD-VIF6405
ip nat inside source static 11.184.4.4 155.20.14.151 vrf net455 match-in-vrf redundancy 1
mapping-id 91518872 garp-interface BD-VIF6405
ip nat inside source static 11.184.5.4 155.20.14.152 vrf net455 match-in-vrf redundancy 1
mapping-id 91518873 garp-interface BD-VIF6405
ip nat inside source static 11.184.6.4 155.20.14.153 vrf net455 match-in-vrf redundancy 1
mapping-id 91518874 garp-interface BD-VIF6405
ip nat inside source static 11.184.7.4 155.20.14.154 vrf net456 match-in-vrf redundancy 1
mapping-id 91518875 garp-interface BD-VIF6406
ip nat inside source static 11.184.8.4 155.20.14.155 vrf net456 match-in-vrf redundancy 1
mapping-id 91518876 garp-interface BD-VIF6406
ip nat inside source static 11.184.9.4 155.20.14.156 vrf net456 match-in-vrf redundancy 1
mapping-id 91518877 garp-interface BD-VIF6406
ip nat inside source static 11.184.10.4 155.20.14.157 vrf net456 match-in-vrf redundancy 1
mapping-id 91518878 garp-interface BD-VIF6406
ip nat inside source static 11.184.11.4 155.20.14.158 vrf net457 match-in-vrf redundancy 1
mapping-id 91518879 garp-interface BD-VIF6407
ip nat inside source static 11.184.12.4 155.20.14.159 vrf net457 match-in-vrf redundancy 1
mapping-id 91518880 garp-interface BD-VIF6407
ip nat inside source static 11.184.13.4 155.20.14.160 vrf net457 match-in-vrf redundancy 1
mapping-id 91518881 garp-interface BD-VIF6407
ip nat inside source static 11.184.14.4 155.20.14.161 vrf net457 match-in-vrf redundancy 1
mapping-id 91518882 garp-interface BD-VIF6407
ip nat inside source static 11.184.15.4 155.20.14.162 vrf net458 match-in-vrf redundancy 1
mapping-id 91518883 garp-interface BD-VIF6408
ip nat inside source static 11.184.16.4 155.20.14.163 vrf net458 match-in-vrf redundancy 1
mapping-id 91518884 garp-interface BD-VIF6408
ip nat inside source static 11.184.17.4 155.20.14.164 vrf net458 match-in-vrf redundancy 1
mapping-id 91518885 garp-interface BD-VIF6408
ip nat inside source static 11.184.18.4 155.20.14.165 vrf net458 match-in-vrf redundancy 1
mapping-id 91518886 garp-interface BD-VIF6408
```

Cisco SD-Routing Command Reference

```
ip nat inside source static 11.184.51.4 155.20.15.78 vrf net467 match-in-vrf redundancy 1
mapping-id 91518919 garp-interface BD-VIF6417
ip nat inside source static 11.184.52.4 155.20.15.79 vrf net467 match-in-vrf redundancy 1
mapping-id 91518920 garp-interface BD-VIF6417
ip nat inside source static 11.184.53.4 155.20.15.80 vrf net467 match-in-vrf redundancy 1
mapping-id 91518921 garp-interface BD-VIF6417
ip nat inside source static 11.184.54.4 155.20.15.81 vrf net467 match-in-vrf redundancy 1
mapping-id 91518922 garp-interface BD-VIF6417
ip nat inside source static 11.184.55.4 155.20.15.82 vrf net468 match-in-vrf redundancy 1
mapping-id 91518923 garp-interface BD-VIF6418
ip nat inside source static 11.184.56.4 155.20.15.83 vrf net468 match-in-vrf redundancy 1
mapping-id 91518924 garp-interface BD-VIF6418
ip nat inside source static 11.184.57.4 155.20.15.84 vrf net468 match-in-vrf redundancy 1
mapping-id 91518925 garp-interface BD-VIF6418
ip nat inside source static 11.184.58.4 155.20.15.85 vrf net468 match-in-vrf redundancy 1
mapping-id 91518926 garp-interface BD-VIF6418
ip nat inside source static 11.184.59.4 155.20.15.86 vrf net469 match-in-vrf redundancy 1
mapping-id 91518927 garp-interface BD-VIF6419
ip nat inside source static 11.184.60.4 155.20.15.87 vrf net469 match-in-vrf redundancy 1
mapping-id 91518928 garp-interface BD-VIF6419
ip nat inside source static 11.184.61.4 155.20.15.88 vrf net469 match-in-vrf redundancy 1
mapping-id 91518929 garp-interface BD-VIF6419
ip nat inside source static 11.184.62.4 155.20.15.89 vrf net469 match-in-vrf redundancy 1
mapping-id 91518930 garp-interface BD-VIF6419
ip nat inside source static 11.184.63.4 155.20.15.90 vrf net470 match-in-vrf redundancy 1
mapping-id 91518931 garp-interface BD-VIF6420
ip nat inside source static 11.184.64.4 155.20.15.91 vrf net470 match-in-vrf redundancy 1
mapping-id 91518932 garp-interface BD-VIF6420
ip nat inside source static 11.184.65.4 155.20.15.92 vrf net470 match-in-vrf redundancy 1
mapping-id 91518933 garp-interface BD-VIF6420
ip nat inside source static 11.184.66.4 155.20.15.93 vrf net470 match-in-vrf redundancy 1
mapping-id 91518934 garp-interface BD-VIF6420
ip nat inside source static 11.184.67.4 155.20.15.94 vrf net471 match-in-vrf redundancy 1
mapping-id 91518935 garp-interface BD-VIF6421
ip nat inside source static 11.184.68.4 155.20.15.95 vrf net471 match-in-vrf redundancy 1
mapping-id 91518936 garp-interface BD-VIF6421
ip nat inside source static 11.184.69.4 155.20.15.96 vrf net471 match-in-vrf redundancy 1
mapping-id 91518937 garp-interface BD-VIF6421
ip nat inside source static 11.184.70.4 155.20.15.97 vrf net471 match-in-vrf redundancy 1
mapping-id 91518938 garp-interface BD-VIF6421
ip nat inside source static 11.184.71.4 155.20.15.98 vrf net472 match-in-vrf redundancy 1
mapping-id 91518939 garp-interface BD-VIF6422
ip nat inside source static 11.184.72.4 155.20.15.99 vrf net472 match-in-vrf redundancy 1
mapping-id 91518940 garp-interface BD-VIF6422
ip nat inside source static 11.184.73.4 155.20.15.100 vrf net472 match-in-vrf redundancy 1
mapping-id 91518941 garp-interface BD-VIF6422
ip nat inside source static 11.184.74.4 155.20.15.101 vrf net472 match-in-vrf redundancy 1
mapping-id 91518942 garp-interface BD-VIF6422
ip nat inside source static 11.184.75.4 155.20.15.102 vrf net473 match-in-vrf redundancy 1
mapping-id 91518943 garp-interface BD-VIF6423
ip nat inside source static 11.184.76.4 155.20.15.103 vrf net473 match-in-vrf redundancy 1
mapping-id 91518944 garp-interface BD-VIF6423
ip nat inside source static 11.184.77.4 155.20.15.104 vrf net473 match-in-vrf redundancy 1
mapping-id 91518945 garp-interface BD-VIF6423
ip nat inside source static 11.184.78.4 155.20.15.105 vrf net473 match-in-vrf redundancy 1
mapping-id 91518946 garp-interface BD-VIF6423
ip nat inside source static 11.184.79.4 155.20.15.106 vrf net474 match-in-vrf redundancy 1
mapping-id 91518947 garp-interface BD-VIF6424
ip nat inside source static 11.184.80.4 155.20.15.107 vrf net474 match-in-vrf redundancy 1
mapping-id 91518948 garp-interface BD-VIF6424
ip nat inside source static 11.184.81.4 155.20.15.108 vrf net474 match-in-vrf redundancy 1
mapping-id 91518949 garp-interface BD-VIF6424
ip nat inside source static 11.184.82.4 155.20.15.109 vrf net474 match-in-vrf redundancy 1
mapping-id 91518950 garp-interface BD-VIF6424
```

```

ip nat inside source static 11.184.83.4 155.20.15.110 vrf net475 match-in-vrf redundancy 1
mapping-id 91518951 garp-interface BD-VIF6425
ip nat inside source static 11.184.84.4 155.20.15.111 vrf net475 match-in-vrf redundancy 1
mapping-id 91518952 garp-interface BD-VIF6425
ip nat inside source static 11.184.85.4 155.20.15.112 vrf net475 match-in-vrf redundancy 1
mapping-id 91518953 garp-interface BD-VIF6425
ip nat inside source static 11.184.86.4 155.20.15.113 vrf net475 match-in-vrf redundancy 1
mapping-id 91518954 garp-interface BD-VIF6425
ip nat inside source static 11.184.87.4 155.20.15.114 vrf net476 match-in-vrf redundancy 1
mapping-id 91518955 garp-interface BD-VIF6426
ip nat inside source static 11.184.88.4 155.20.15.115 vrf net476 match-in-vrf redundancy 1
mapping-id 91518956 garp-interface BD-VIF6426
ip nat inside source static 11.184.89.4 155.20.15.116 vrf net476 match-in-vrf redundancy 1
mapping-id 91518957 garp-interface BD-VIF6426
ip nat inside source static 11.184.90.4 155.20.15.117 vrf net476 match-in-vrf redundancy 1
mapping-id 91518958 garp-interface BD-VIF6426
ip nat inside source static 11.184.91.4 155.20.15.118 vrf net477 match-in-vrf redundancy 1
mapping-id 91518959 garp-interface BD-VIF6427
ip nat inside source static 11.184.92.4 155.20.15.119 vrf net477 match-in-vrf redundancy 1
mapping-id 91518960 garp-interface BD-VIF6427
ip nat inside source static 11.184.93.4 155.20.15.120 vrf net477 match-in-vrf redundancy 1
mapping-id 91518961 garp-interface BD-VIF6427
ip nat inside source static 11.184.94.4 155.20.15.121 vrf net477 match-in-vrf redundancy 1
mapping-id 91518962 garp-interface BD-VIF6427
ip nat inside source static 11.184.95.4 155.20.15.122 vrf net478 match-in-vrf redundancy 1
mapping-id 91518963 garp-interface BD-VIF6428
ip nat inside source static 11.184.96.4 155.20.15.123 vrf net478 match-in-vrf redundancy 1
mapping-id 91518964 garp-interface BD-VIF6428
ip nat inside source static 11.184.97.4 155.20.15.124 vrf net478 match-in-vrf redundancy 1
mapping-id 91518965 garp-interface BD-VIF6428
ip nat inside source static 11.184.98.4 155.20.15.125 vrf net478 match-in-vrf redundancy 1
mapping-id 91518966 garp-interface BD-VIF6428
ip nat inside source static 11.184.99.4 155.20.15.126 vrf net479 match-in-vrf redundancy 1
mapping-id 91518967 garp-interface BD-VIF6429
ip nat inside source static 11.184.100.4 155.20.15.127 vrf net479 match-in-vrf redundancy
1 mapping-id 91518968 garp-interface BD-VIF6429
ip nat inside source static 11.184.101.4 155.20.15.128 vrf net479 match-in-vrf redundancy
1 mapping-id 91518969 garp-interface BD-VIF6429
ip nat inside source static 11.184.102.4 155.20.15.129 vrf net479 match-in-vrf redundancy
1 mapping-id 91518970 garp-interface BD-VIF6429
ip nat inside source static 11.184.103.4 155.20.15.130 vrf net480 match-in-vrf redundancy
1 mapping-id 91518971 garp-interface BD-VIF6430
ip nat inside source static 11.184.104.4 155.20.15.131 vrf net480 match-in-vrf redundancy
1 mapping-id 91518972 garp-interface BD-VIF6430
ip nat inside source static 11.184.105.4 155.20.15.132 vrf net480 match-in-vrf redundancy
1 mapping-id 91518973 garp-interface BD-VIF6430
ip nat inside source static 11.184.106.4 155.20.15.133 vrf net480 match-in-vrf redundancy
1 mapping-id 91518974 garp-interface BD-VIF6430
ip nat inside source static 11.184.107.4 155.20.15.134 vrf net481 match-in-vrf redundancy
1 mapping-id 91518975 garp-interface BD-VIF6431
ip nat inside source static 11.184.108.4 155.20.15.135 vrf net481 match-in-vrf redundancy
1 mapping-id 91518976 garp-interface BD-VIF6431
ip nat inside source static 11.184.109.4 155.20.15.136 vrf net481 match-in-vrf redundancy
1 mapping-id 91518977 garp-interface BD-VIF6431
ip nat inside source static 11.184.110.4 155.20.15.137 vrf net481 match-in-vrf redundancy
1 mapping-id 91518978 garp-interface BD-VIF6431
ip nat inside source static 11.184.111.4 155.20.15.138 vrf net482 match-in-vrf redundancy
1 mapping-id 91518979 garp-interface BD-VIF6432
ip nat inside source static 11.184.112.4 155.20.15.139 vrf net482 match-in-vrf redundancy
1 mapping-id 91518980 garp-interface BD-VIF6432
ip nat inside source static 11.184.113.4 155.20.15.140 vrf net482 match-in-vrf redundancy
1 mapping-id 91518981 garp-interface BD-VIF6432
ip nat inside source static 11.184.114.4 155.20.15.141 vrf net482 match-in-vrf redundancy
1 mapping-id 91518982 garp-interface BD-VIF6432

```



Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference



Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```

ip nat inside source static 11.186.51.4 155.21.3.126 vrf net535 match-in-vrf redundancy 1
mapping-id 91519431 garp-interface BD-VIF6485
ip nat inside source static 11.186.52.4 155.21.3.127 vrf net535 match-in-vrf redundancy 1
mapping-id 91519432 garp-interface BD-VIF6485
ip nat inside source static 11.186.53.4 155.21.3.128 vrf net535 match-in-vrf redundancy 1
mapping-id 91519433 garp-interface BD-VIF6485
ip nat inside source static 11.186.54.4 155.21.3.129 vrf net535 match-in-vrf redundancy 1
mapping-id 91519434 garp-interface BD-VIF6485
ip nat inside source static 11.186.55.4 155.21.3.130 vrf net535 match-in-vrf redundancy 1
mapping-id 91519435 garp-interface BD-VIF6485
ip nat inside source static 11.186.56.4 155.21.3.131 vrf net535 match-in-vrf redundancy 1
mapping-id 91519436 garp-interface BD-VIF6485
ip nat inside source static 11.186.57.4 155.21.3.132 vrf net535 match-in-vrf redundancy 1
mapping-id 91519437 garp-interface BD-VIF6485
ip nat inside source static 11.186.58.4 155.21.3.133 vrf net535 match-in-vrf redundancy 1
mapping-id 91519438 garp-interface BD-VIF6485
ip nat inside source static 11.186.59.4 155.21.3.134 vrf net535 match-in-vrf redundancy 1
mapping-id 91519439 garp-interface BD-VIF6485
ip nat inside source static 11.186.60.4 155.21.3.135 vrf net535 match-in-vrf redundancy 1
mapping-id 91519440 garp-interface BD-VIF6485
ip nat inside source static 11.186.61.4 155.21.3.136 vrf net535 match-in-vrf redundancy 1
mapping-id 91519441 garp-interface BD-VIF6485
ip nat inside source static 11.186.62.4 155.21.3.137 vrf net535 match-in-vrf redundancy 1
mapping-id 91519442 garp-interface BD-VIF6485
ip nat inside source static 11.186.63.4 155.21.3.138 vrf net535 match-in-vrf redundancy 1
mapping-id 91519443 garp-interface BD-VIF6485
ip nat inside source static 11.186.64.4 155.21.3.139 vrf net535 match-in-vrf redundancy 1
mapping-id 91519444 garp-interface BD-VIF6485
ip nat inside source static 11.180.1.16 155.56.2.185 vrf net1-gd match-in-vrf redundancy 1
mapping-id 91514185 garp-interface BD-VIF1101
ip nat inside source static 11.180.2.16 155.56.2.216 vrf net2-gd match-in-vrf redundancy 1
mapping-id 91514216 garp-interface BD-VIF1201
ip nat inside source list NAT_NET1-GD interface BD-VIF1101 vrf net1-gd overload
ip nat inside source list NAT_NET100 interface BD-VIF6050 vrf net100 overload
ip nat inside source list NAT_NET101 interface BD-VIF6051 vrf net101 overload
ip nat inside source list NAT_NET102 interface BD-VIF6052 vrf net102 overload
ip nat inside source list NAT_NET103 interface BD-VIF6053 vrf net103 overload
ip nat inside source list NAT_NET104 interface BD-VIF6054 vrf net104 overload
ip nat inside source list NAT_NET105 interface BD-VIF6055 vrf net105 overload
ip nat inside source list NAT_NET106 interface BD-VIF6056 vrf net106 overload
ip nat inside source list NAT_NET107 interface BD-VIF6057 vrf net107 overload
ip nat inside source list NAT_NET108 interface BD-VIF6058 vrf net108 overload
ip nat inside source list NAT_NET109 interface BD-VIF6059 vrf net109 overload
ip nat inside source list NAT_NET110 interface BD-VIF6060 vrf net110 overload
ip nat inside source list NAT_NET111 interface BD-VIF6061 vrf net111 overload
ip nat inside source list NAT_NET112 interface BD-VIF6062 vrf net112 overload
ip nat inside source list NAT_NET113 interface BD-VIF6063 vrf net113 overload
ip nat inside source list NAT_NET114 interface BD-VIF6064 vrf net114 overload
ip nat inside source list NAT_NET115 interface BD-VIF6065 vrf net115 overload
ip nat inside source list NAT_NET116 interface BD-VIF6066 vrf net116 overload
ip nat inside source list NAT_NET117 interface BD-VIF6067 vrf net117 overload
ip nat inside source list NAT_NET118 interface BD-VIF6068 vrf net118 overload
ip nat inside source list NAT_NET119 interface BD-VIF6069 vrf net119 overload
ip nat inside source list NAT_NET120 interface BD-VIF6070 vrf net120 overload
ip nat inside source list NAT_NET121 interface BD-VIF6071 vrf net121 overload
ip nat inside source list NAT_NET122 interface BD-VIF6072 vrf net122 overload
ip nat inside source list NAT_NET123 interface BD-VIF6073 vrf net123 overload
ip nat inside source list NAT_NET124 interface BD-VIF6074 vrf net124 overload
ip nat inside source list NAT_NET125 interface BD-VIF6075 vrf net125 overload
ip nat inside source list NAT_NET126 interface BD-VIF6076 vrf net126 overload
ip nat inside source list NAT_NET127 interface BD-VIF6077 vrf net127 overload
ip nat inside source list NAT_NET128 interface BD-VIF6078 vrf net128 overload
ip nat inside source list NAT_NET129 interface BD-VIF6079 vrf net129 overload
ip nat inside source list NAT_NET130 interface BD-VIF6080 vrf net130 overload

```

Cisco SD-Routing Command Reference



Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```

ip nat inside source list NAT_NET450 interface BD-VIF6400 vrf net450 overload
ip nat inside source list NAT_NET451 interface BD-VIF6401 vrf net451 overload
ip nat inside source list NAT_NET452 interface BD-VIF6402 vrf net452 overload
ip nat inside source list NAT_NET453 interface BD-VIF6403 vrf net453 overload
ip nat inside source list NAT_NET454 interface BD-VIF6404 vrf net454 overload
ip nat inside source list NAT_NET455 interface BD-VIF6405 vrf net455 overload
ip nat inside source list NAT_NET456 interface BD-VIF6406 vrf net456 overload
ip nat inside source list NAT_NET457 interface BD-VIF6407 vrf net457 overload
ip nat inside source list NAT_NET458 interface BD-VIF6408 vrf net458 overload
ip nat inside source list NAT_NET459 interface BD-VIF6409 vrf net459 overload
ip nat inside source list NAT_NET460 interface BD-VIF6410 vrf net460 overload
ip nat inside source list NAT_NET461 interface BD-VIF6411 vrf net461 overload
ip nat inside source list NAT_NET462 interface BD-VIF6412 vrf net462 overload
ip nat inside source list NAT_NET463 interface BD-VIF6413 vrf net463 overload
ip nat inside source list NAT_NET464 interface BD-VIF6414 vrf net464 overload
ip nat inside source list NAT_NET465 interface BD-VIF6415 vrf net465 overload
ip nat inside source list NAT_NET466 interface BD-VIF6416 vrf net466 overload
ip nat inside source list NAT_NET467 interface BD-VIF6417 vrf net467 overload
ip nat inside source list NAT_NET468 interface BD-VIF6418 vrf net468 overload
ip nat inside source list NAT_NET469 interface BD-VIF6419 vrf net469 overload
ip nat inside source list NAT_NET470 interface BD-VIF6420 vrf net470 overload
ip nat inside source list NAT_NET471 interface BD-VIF6421 vrf net471 overload
ip nat inside source list NAT_NET472 interface BD-VIF6422 vrf net472 overload
ip nat inside source list NAT_NET473 interface BD-VIF6423 vrf net473 overload
ip nat inside source list NAT_NET474 interface BD-VIF6424 vrf net474 overload
ip nat inside source list NAT_NET475 interface BD-VIF6425 vrf net475 overload
ip nat inside source list NAT_NET476 interface BD-VIF6426 vrf net476 overload
ip nat inside source list NAT_NET477 interface BD-VIF6427 vrf net477 overload
ip nat inside source list NAT_NET478 interface BD-VIF6428 vrf net478 overload
ip nat inside source list NAT_NET479 interface BD-VIF6429 vrf net479 overload
ip nat inside source list NAT_NET480 interface BD-VIF6430 vrf net480 overload
ip nat inside source list NAT_NET481 interface BD-VIF6431 vrf net481 overload
ip nat inside source list NAT_NET482 interface BD-VIF6432 vrf net482 overload
ip nat inside source list NAT_NET483 interface BD-VIF6433 vrf net483 overload
ip nat inside source list NAT_NET484 interface BD-VIF6434 vrf net484 overload
ip nat inside source list NAT_NET485 interface BD-VIF6435 vrf net485 overload
ip nat inside source list NAT_NET486 interface BD-VIF6436 vrf net486 overload
ip nat inside source list NAT_NET487 interface BD-VIF6437 vrf net487 overload
ip nat inside source list NAT_NET488 interface BD-VIF6438 vrf net488 overload
ip nat inside source list NAT_NET489 interface BD-VIF6439 vrf net489 overload
ip nat inside source list NAT_NET490 interface BD-VIF6440 vrf net490 overload
ip nat inside source list NAT_NET491 interface BD-VIF6441 vrf net491 overload
ip nat inside source list NAT_NET492 interface BD-VIF6442 vrf net492 overload
ip nat inside source list NAT_NET493 interface BD-VIF6443 vrf net493 overload
ip nat inside source list NAT_NET494 interface BD-VIF6444 vrf net494 overload
ip nat inside source list NAT_NET495 interface BD-VIF6445 vrf net495 overload
ip nat inside source list NAT_NET496 interface BD-VIF6446 vrf net496 overload
ip nat inside source list NAT_NET497 interface BD-VIF6447 vrf net497 overload
ip nat inside source list NAT_NET498 interface BD-VIF6448 vrf net498 overload
ip nat inside source list NAT_NET499 interface BD-VIF6449 vrf net499 overload
ip nat inside source list NAT_NET50 interface BD-VIF6000 vrf net50 overload
ip nat inside source list NAT_NET500 interface BD-VIF6450 vrf net500 overload
ip nat inside source list NAT_NET501 interface BD-VIF6451 vrf net501 overload
ip nat inside source list NAT_NET502 interface BD-VIF6452 vrf net502 overload
ip nat inside source list NAT_NET503 interface BD-VIF6453 vrf net503 overload
ip nat inside source list NAT_NET504 interface BD-VIF6454 vrf net504 overload
ip nat inside source list NAT_NET505 interface BD-VIF6455 vrf net505 overload
ip nat inside source list NAT_NET506 interface BD-VIF6456 vrf net506 overload
ip nat inside source list NAT_NET507 interface BD-VIF6457 vrf net507 overload
ip nat inside source list NAT_NET508 interface BD-VIF6458 vrf net508 overload
ip nat inside source list NAT_NET509 interface BD-VIF6459 vrf net509 overload
ip nat inside source list NAT_NET51 interface BD-VIF6001 vrf net51 overload
ip nat inside source list NAT_NET510 interface BD-VIF6460 vrf net510 overload
ip nat inside source list NAT_NET511 interface BD-VIF6461 vrf net511 overload

```

```

ip nat inside source list NAT_NET512 interface BD-VIF6462 vrf net512 overload
ip nat inside source list NAT_NET513 interface BD-VIF6463 vrf net513 overload
ip nat inside source list NAT_NET514 interface BD-VIF6464 vrf net514 overload
ip nat inside source list NAT_NET515 interface BD-VIF6465 vrf net515 overload
ip nat inside source list NAT_NET516 interface BD-VIF6466 vrf net516 overload
ip nat inside source list NAT_NET517 interface BD-VIF6467 vrf net517 overload
ip nat inside source list NAT_NET519 interface BD-VIF6469 vrf net519 overload
ip nat inside source list NAT_NET52 interface BD-VIF6002 vrf net52 overload
ip nat inside source list NAT_NET520 interface BD-VIF6470 vrf net520 overload
ip nat inside source list NAT_NET521 interface BD-VIF6471 vrf net521 overload
ip nat inside source list NAT_NET522 interface BD-VIF6472 vrf net522 overload
ip nat inside source list NAT_NET523 interface BD-VIF6473 vrf net523 overload
ip nat inside source list NAT_NET524 interface BD-VIF6474 vrf net524 overload
ip nat inside source list NAT_NET525 interface BD-VIF6475 vrf net525 overload
ip nat inside source list NAT_NET526 interface BD-VIF6476 vrf net526 overload
ip nat inside source list NAT_NET527 interface BD-VIF6477 vrf net527 overload
ip nat inside source list NAT_NET528 interface BD-VIF6478 vrf net528 overload
ip nat inside source list NAT_NET529 interface BD-VIF6479 vrf net529 overload
ip nat inside source list NAT_NET53 interface BD-VIF6003 vrf net53 overload
ip nat inside source list NAT_NET530 interface BD-VIF6480 vrf net530 overload
ip nat inside source list NAT_NET531 interface BD-VIF6481 vrf net531 overload
ip nat inside source list NAT_NET532 interface BD-VIF6482 vrf net532 overload
ip nat inside source list NAT_NET533 interface BD-VIF6483 vrf net533 overload
ip nat inside source list NAT_NET534 interface BD-VIF6484 vrf net534 overload
ip nat inside source list NAT_NET535 interface BD-VIF6485 vrf net535 overload
ip nat inside source list NAT_NET54 interface BD-VIF6004 vrf net54 overload
ip nat inside source list NAT_NET55 interface BD-VIF6005 vrf net55 overload
ip nat inside source list NAT_NET56 interface BD-VIF6006 vrf net56 overload
ip nat inside source list NAT_NET57 interface BD-VIF6007 vrf net57 overload
ip nat inside source list NAT_NET58 interface BD-VIF6008 vrf net58 overload
ip nat inside source list NAT_NET59 interface BD-VIF6009 vrf net59 overload
ip nat inside source list NAT_NET60 interface BD-VIF6010 vrf net60 overload
ip nat inside source list NAT_NET61 interface BD-VIF6011 vrf net61 overload
ip nat inside source list NAT_NET62 interface BD-VIF6012 vrf net62 overload
ip nat inside source list NAT_NET63 interface BD-VIF6013 vrf net63 overload
ip nat inside source list NAT_NET64 interface BD-VIF6014 vrf net64 overload
ip nat inside source list NAT_NET65 interface BD-VIF6015 vrf net65 overload
ip nat inside source list NAT_NET66 interface BD-VIF6016 vrf net66 overload
ip nat inside source list NAT_NET67 interface BD-VIF6017 vrf net67 overload
ip nat inside source list NAT_NET68 interface BD-VIF6018 vrf net68 overload
ip nat inside source list NAT_NET69 interface BD-VIF6019 vrf net69 overload
ip nat inside source list NAT_NET70 interface BD-VIF6020 vrf net70 overload
ip nat inside source list NAT_NET71 interface BD-VIF6021 vrf net71 overload
ip nat inside source list NAT_NET72 interface BD-VIF6022 vrf net72 overload
ip nat inside source list NAT_NET73 interface BD-VIF6023 vrf net73 overload
ip nat inside source list NAT_NET74 interface BD-VIF6024 vrf net74 overload
ip nat inside source list NAT_NET75 interface BD-VIF6025 vrf net75 overload
ip nat inside source list NAT_NET76 interface BD-VIF6026 vrf net76 overload
ip nat inside source list NAT_NET77 interface BD-VIF6027 vrf net77 overload
ip nat inside source list NAT_NET78 interface BD-VIF6028 vrf net78 overload
ip nat inside source list NAT_NET79 interface BD-VIF6029 vrf net79 overload
ip nat inside source list NAT_NET80 interface BD-VIF6030 vrf net80 overload
ip nat inside source list NAT_NET81 interface BD-VIF6031 vrf net81 overload
ip nat inside source list NAT_NET82 interface BD-VIF6032 vrf net82 overload
ip nat inside source list NAT_NET83 interface BD-VIF6033 vrf net83 overload
ip nat inside source list NAT_NET84 interface BD-VIF6034 vrf net84 overload
ip nat inside source list NAT_NET85 interface BD-VIF6035 vrf net85 overload
ip nat inside source list NAT_NET86 interface BD-VIF6036 vrf net86 overload
ip nat inside source list NAT_NET87 interface BD-VIF6037 vrf net87 overload
ip nat inside source list NAT_NET88 interface BD-VIF6038 vrf net88 overload
ip nat inside source list NAT_NET89 interface BD-VIF6039 vrf net89 overload
ip nat inside source list NAT_NET90 interface BD-VIF6040 vrf net90 overload
ip nat inside source list NAT_NET91 interface BD-VIF6041 vrf net91 overload
ip nat inside source list NAT_NET92 interface BD-VIF6042 vrf net92 overload

```

```
ip nat inside source list NAT_NET93 interface BD-VIF6043 vrf net93 overload
ip nat inside source list NAT_NET94 interface BD-VIF6044 vrf net94 overload
ip nat inside source list NAT_NET95 interface BD-VIF6045 vrf net95 overload
ip nat inside source list NAT_NET96 interface BD-VIF6046 vrf net96 overload
ip nat inside source list NAT_NET97 interface BD-VIF6047 vrf net97 overload
ip nat inside source list NAT_NET98 interface BD-VIF6048 vrf net98 overload
ip nat inside source list NAT_NET99 interface BD-VIF6049 vrf net99 overload
ip ssh bulk-mode 131072
ip ssh time-out 60
ip ssh authentication-retries 5
ip ssh source-interface GigabitEthernet0
ip ssh pubkey-chain
    username admin
ip ssh server algorithm encryption aes128-gcm aes256-gcm aes128-ctr aes192-ctr aes256-ctr
ip ssh server algorithm authentication password keyboard
ip ssh client algorithm mac hmac-sha2-256-etm@openssh.com hmac-sha2-512-etm@openssh.com
hmac-sha2-256 hmac-sha2-512 hmac-sha1
ip ssh client algorithm encryption 3des-cbc aes128-cbc aes128-ctr aes128-gcm aes192-cbc
aes192-ctr aes256-ctr aes256-cbc aes256-gcm
ip scp server enable
ip route 70.70.70.0 255.255.255.0 99.99.3.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.45.0.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.104.45.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.106.249.1
ip route vrf Mgmt-intf 9.0.0.162 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 10.65.62.25 255.255.255.255 10.104.45.1
ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.45.0.1
ip route vrf net1-gd 0.0.0.0 0.0.0.0 10.236.37.1
ip route vrf net1-gd 41.1.1.0 255.255.255.0 Tunnel1
ip route vrf net1-gd 42.1.1.0 255.255.255.0 Tunnel1
ip route vrf net1-gd 42.1.1.0 255.255.255.0 Tunnel2
ip route vrf net1-gd 84.1.1.1 255.255.255.255 11.180.1.4
ip route vrf net100 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net100 42.50.51.0 255.255.255.0 Tunnel100
ip route vrf net101 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net101 42.50.52.0 255.255.255.0 Tunnel101
ip route vrf net102 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net102 42.50.53.0 255.255.255.0 Tunnel102
ip route vrf net103 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net103 42.50.54.0 255.255.255.0 Tunnel103
ip route vrf net104 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net104 42.50.55.0 255.255.255.0 Tunnel104
ip route vrf net105 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net105 42.50.56.0 255.255.255.0 Tunnel105
ip route vrf net106 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net106 42.50.57.0 255.255.255.0 Tunnel106
ip route vrf net107 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net107 42.50.58.0 255.255.255.0 Tunnel107
ip route vrf net108 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net108 42.50.59.0 255.255.255.0 Tunnel108
ip route vrf net109 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net109 42.50.60.0 255.255.255.0 Tunnel109
ip route vrf net110 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net110 42.50.61.0 255.255.255.0 Tunnel110
ip route vrf net111 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net111 42.50.62.0 255.255.255.0 Tunnel111
ip route vrf net112 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net112 42.50.63.0 255.255.255.0 Tunnel112
ip route vrf net113 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net113 42.50.64.0 255.255.255.0 Tunnel113
ip route vrf net114 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net114 42.50.65.0 255.255.255.0 Tunnel114
ip route vrf net115 0.0.0.0 0.0.0.0 155.20.3.1
```

```

ip route vrf net115 42.50.66.0 255.255.255.0 Tunnel115
ip route vrf net116 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net116 42.50.67.0 255.255.255.0 Tunnel116
ip route vrf net117 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net117 42.50.68.0 255.255.255.0 Tunnel117
ip route vrf net118 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net118 42.50.69.0 255.255.255.0 Tunnel118
ip route vrf net119 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net119 42.50.70.0 255.255.255.0 Tunnel119
ip route vrf net120 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net120 42.50.71.0 255.255.255.0 Tunnel120
ip route vrf net121 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net121 42.50.72.0 255.255.255.0 Tunnel121
ip route vrf net122 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net122 42.50.73.0 255.255.255.0 Tunnel122
ip route vrf net123 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net123 42.50.74.0 255.255.255.0 Tunnel123
ip route vrf net124 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net124 42.50.75.0 255.255.255.0 Tunnel124
ip route vrf net125 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net125 42.50.76.0 255.255.255.0 Tunnel125
ip route vrf net126 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net126 42.50.77.0 255.255.255.0 Tunnel126
ip route vrf net127 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net127 42.50.78.0 255.255.255.0 Tunnel127
ip route vrf net128 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net128 42.50.79.0 255.255.255.0 Tunnel128
ip route vrf net129 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net129 42.50.80.0 255.255.255.0 Tunnel129
ip route vrf net130 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net130 42.50.81.0 255.255.255.0 Tunnel130
ip route vrf net131 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net131 42.50.82.0 255.255.255.0 Tunnel131
ip route vrf net132 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net132 42.50.83.0 255.255.255.0 Tunnel132
ip route vrf net133 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net133 42.50.84.0 255.255.255.0 Tunnel133
ip route vrf net134 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net134 42.50.85.0 255.255.255.0 Tunnel134
ip route vrf net135 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net135 42.50.86.0 255.255.255.0 Tunnel135
ip route vrf net136 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net136 42.50.87.0 255.255.255.0 Tunnel136
ip route vrf net137 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net137 42.50.88.0 255.255.255.0 Tunnel137
ip route vrf net138 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net138 42.50.89.0 255.255.255.0 Tunnel138
ip route vrf net139 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net139 42.50.90.0 255.255.255.0 Tunnel139
ip route vrf net140 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net140 42.50.91.0 255.255.255.0 Tunnel140
ip route vrf net141 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net141 42.50.92.0 255.255.255.0 Tunnel141
ip route vrf net142 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net142 42.50.93.0 255.255.255.0 Tunnel142
ip route vrf net143 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net143 42.50.94.0 255.255.255.0 Tunnel143
ip route vrf net144 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net144 42.50.95.0 255.255.255.0 Tunnel144
ip route vrf net145 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net145 42.50.96.0 255.255.255.0 Tunnel145
ip route vrf net146 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net146 42.50.97.0 255.255.255.0 Tunnel146
ip route vrf net147 0.0.0.0 0.0.0.0 155.20.4.1

```



```
ip route vrf net147 42.50.98.0 255.255.255.0 Tunnel147
ip route vrf net148 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net148 42.50.99.0 255.255.255.0 Tunnel148
ip route vrf net149 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net149 42.50.100.0 255.255.255.0 Tunnel149
ip route vrf net150 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net150 42.50.101.0 255.255.255.0 Tunnel150
ip route vrf net151 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net151 42.50.102.0 255.255.255.0 Tunnel151
ip route vrf net152 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net152 42.50.103.0 255.255.255.0 Tunnel152
ip route vrf net153 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net153 42.50.104.0 255.255.255.0 Tunnel153
ip route vrf net154 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net154 42.50.105.0 255.255.255.0 Tunnel154
ip route vrf net155 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net155 42.50.106.0 255.255.255.0 Tunnel155
ip route vrf net156 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net156 42.50.107.0 255.255.255.0 Tunnel156
ip route vrf net157 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net157 42.50.108.0 255.255.255.0 Tunnel157
ip route vrf net158 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net158 42.50.109.0 255.255.255.0 Tunnel158
ip route vrf net159 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net159 42.50.110.0 255.255.255.0 Tunnel159
ip route vrf net160 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net160 42.50.111.0 255.255.255.0 Tunnel160
ip route vrf net161 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net161 42.50.112.0 255.255.255.0 Tunnel161
ip route vrf net162 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net162 42.50.113.0 255.255.255.0 Tunnel162
ip route vrf net163 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net163 42.50.114.0 255.255.255.0 Tunnel163
ip route vrf net164 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net164 42.50.115.0 255.255.255.0 Tunnel164
ip route vrf net165 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net165 42.50.116.0 255.255.255.0 Tunnel165
ip route vrf net166 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net166 42.50.117.0 255.255.255.0 Tunnel166
ip route vrf net167 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net167 42.50.118.0 255.255.255.0 Tunnel167
ip route vrf net168 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net168 42.50.119.0 255.255.255.0 Tunnel168
ip route vrf net169 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net169 42.50.120.0 255.255.255.0 Tunnel169
ip route vrf net170 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net170 42.50.121.0 255.255.255.0 Tunnel170
ip route vrf net171 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net171 42.50.122.0 255.255.255.0 Tunnel171
ip route vrf net172 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net172 42.50.123.0 255.255.255.0 Tunnel172
ip route vrf net173 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net173 42.50.124.0 255.255.255.0 Tunnel173
ip route vrf net174 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net174 42.50.125.0 255.255.255.0 Tunnel174
ip route vrf net175 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net175 42.50.126.0 255.255.255.0 Tunnel175
ip route vrf net176 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net176 42.50.127.0 255.255.255.0 Tunnel176
ip route vrf net177 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net177 42.50.128.0 255.255.255.0 Tunnel177
ip route vrf net178 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net178 42.50.129.0 255.255.255.0 Tunnel178
ip route vrf net179 0.0.0.0 0.0.0.0 155.20.5.1
```

```

ip route vrf net179 42.50.130.0 255.255.255.0 Tunnel179
ip route vrf net180 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net180 42.50.131.0 255.255.255.0 Tunnel180
ip route vrf net181 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net181 42.50.132.0 255.255.255.0 Tunnel181
ip route vrf net182 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net182 42.50.133.0 255.255.255.0 Tunnel182
ip route vrf net183 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net183 42.50.134.0 255.255.255.0 Tunnel183
ip route vrf net184 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net184 42.50.135.0 255.255.255.0 Tunnel184
ip route vrf net185 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net185 42.50.136.0 255.255.255.0 Tunnel185
ip route vrf net186 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net186 42.50.137.0 255.255.255.0 Tunnel186
ip route vrf net187 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net187 42.50.138.0 255.255.255.0 Tunnel187
ip route vrf net188 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net188 42.50.139.0 255.255.255.0 Tunnel188
ip route vrf net189 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net189 42.50.140.0 255.255.255.0 Tunnel189
ip route vrf net190 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net190 42.50.141.0 255.255.255.0 Tunnel190
ip route vrf net191 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net191 42.50.142.0 255.255.255.0 Tunnel191
ip route vrf net192 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net192 42.50.143.0 255.255.255.0 Tunnel192
ip route vrf net193 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net193 42.50.144.0 255.255.255.0 Tunnel193
ip route vrf net194 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net194 42.50.145.0 255.255.255.0 Tunnel194
ip route vrf net195 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net195 42.50.146.0 255.255.255.0 Tunnel195
ip route vrf net196 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net196 42.50.147.0 255.255.255.0 Tunnel196
ip route vrf net197 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net197 42.50.148.0 255.255.255.0 Tunnel197
ip route vrf net198 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net198 42.50.149.0 255.255.255.0 Tunnel198
ip route vrf net199 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net199 42.50.150.0 255.255.255.0 Tunnel199
ip route vrf net2-gd 0.0.0.0 0.0.0.0 10.236.37.1
ip route vrf net200 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net200 42.50.151.0 255.255.255.0 Tunnel200
ip route vrf net201 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net201 42.50.152.0 255.255.255.0 Tunnel201
ip route vrf net202 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net202 42.50.153.0 255.255.255.0 Tunnel202
ip route vrf net203 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net203 42.50.154.0 255.255.255.0 Tunnel203
ip route vrf net204 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net204 42.50.155.0 255.255.255.0 Tunnel204
ip route vrf net205 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net205 42.50.156.0 255.255.255.0 Tunnel205
ip route vrf net206 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net206 42.50.157.0 255.255.255.0 Tunnel206
ip route vrf net207 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net207 42.50.158.0 255.255.255.0 Tunnel207
ip route vrf net208 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net208 42.50.159.0 255.255.255.0 Tunnel208
ip route vrf net209 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net209 42.50.160.0 255.255.255.0 Tunnel209
ip route vrf net210 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net210 42.50.161.0 255.255.255.0 Tunnel210

```

```
ip route vrf net211 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net211 42.50.162.0 255.255.255.0 Tunnel211
ip route vrf net212 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net212 42.50.163.0 255.255.255.0 Tunnel212
ip route vrf net213 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net213 42.50.164.0 255.255.255.0 Tunnel213
ip route vrf net214 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net214 42.50.165.0 255.255.255.0 Tunnel214
ip route vrf net215 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net215 42.50.166.0 255.255.255.0 Tunnel215
ip route vrf net216 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net216 42.50.167.0 255.255.255.0 Tunnel216
ip route vrf net217 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net217 42.50.168.0 255.255.255.0 Tunnel217
ip route vrf net218 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net218 42.50.169.0 255.255.255.0 Tunnel218
ip route vrf net219 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net219 42.50.170.0 255.255.255.0 Tunnel219
ip route vrf net220 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net220 42.50.171.0 255.255.255.0 Tunnel220
ip route vrf net221 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net221 42.50.172.0 255.255.255.0 Tunnel221
ip route vrf net222 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net222 42.50.173.0 255.255.255.0 Tunnel222
ip route vrf net223 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net223 42.50.174.0 255.255.255.0 Tunnel223
ip route vrf net224 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net224 42.50.175.0 255.255.255.0 Tunnel224
ip route vrf net225 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net225 42.50.176.0 255.255.255.0 Tunnel225
ip route vrf net226 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net226 42.50.177.0 255.255.255.0 Tunnel226
ip route vrf net227 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net227 42.50.178.0 255.255.255.0 Tunnel227
ip route vrf net228 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net228 42.50.179.0 255.255.255.0 Tunnel228
ip route vrf net229 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net229 42.50.180.0 255.255.255.0 Tunnel229
ip route vrf net230 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net230 42.50.181.0 255.255.255.0 Tunnel230
ip route vrf net231 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net231 42.50.182.0 255.255.255.0 Tunnel231
ip route vrf net232 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net232 42.50.183.0 255.255.255.0 Tunnel232
ip route vrf net233 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net233 42.50.184.0 255.255.255.0 Tunnel233
ip route vrf net234 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net234 42.50.185.0 255.255.255.0 Tunnel234
ip route vrf net235 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net235 42.50.186.0 255.255.255.0 Tunnel235
ip route vrf net236 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net236 42.50.187.0 255.255.255.0 Tunnel236
ip route vrf net237 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net237 42.50.188.0 255.255.255.0 Tunnel237
ip route vrf net238 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net238 42.50.189.0 255.255.255.0 Tunnel238
ip route vrf net239 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net239 42.50.190.0 255.255.255.0 Tunnel239
ip route vrf net240 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net240 42.50.191.0 255.255.255.0 Tunnel240
ip route vrf net241 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net241 42.50.192.0 255.255.255.0 Tunnel241
ip route vrf net242 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net242 42.50.193.0 255.255.255.0 Tunnel242
```

```

ip route vrf net243 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net243 42.50.194.0 255.255.255.0 Tunnel243
ip route vrf net244 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net244 42.50.195.0 255.255.255.0 Tunnel244
ip route vrf net245 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net245 42.50.196.0 255.255.255.0 Tunnel245
ip route vrf net246 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net246 42.50.197.0 255.255.255.0 Tunnel246
ip route vrf net247 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net247 42.50.198.0 255.255.255.0 Tunnel247
ip route vrf net248 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net248 42.50.199.0 255.255.255.0 Tunnel248
ip route vrf net249 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net249 42.50.200.0 255.255.255.0 Tunnel249
ip route vrf net250 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net250 42.50.201.0 255.255.255.0 Tunnel250
ip route vrf net251 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net251 42.50.202.0 255.255.255.0 Tunnel251
ip route vrf net252 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net252 42.50.203.0 255.255.255.0 Tunnel252
ip route vrf net253 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net253 42.50.204.0 255.255.255.0 Tunnel253
ip route vrf net254 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net254 42.50.205.0 255.255.255.0 Tunnel254
ip route vrf net255 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net255 42.50.206.0 255.255.255.0 Tunnel255
ip route vrf net256 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net256 42.50.207.0 255.255.255.0 Tunnel256
ip route vrf net257 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net257 42.50.208.0 255.255.255.0 Tunnel257
ip route vrf net258 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net258 42.50.209.0 255.255.255.0 Tunnel258
ip route vrf net259 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net259 42.50.210.0 255.255.255.0 Tunnel259
ip route vrf net260 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net260 42.50.211.0 255.255.255.0 Tunnel260
ip route vrf net261 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net261 42.50.212.0 255.255.255.0 Tunnel261
ip route vrf net262 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net262 42.50.213.0 255.255.255.0 Tunnel262
ip route vrf net263 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net263 42.50.214.0 255.255.255.0 Tunnel263
ip route vrf net264 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net264 42.50.215.0 255.255.255.0 Tunnel264
ip route vrf net265 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net265 42.50.216.0 255.255.255.0 Tunnel265
ip route vrf net266 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net266 42.50.217.0 255.255.255.0 Tunnel266
ip route vrf net267 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net267 42.50.218.0 255.255.255.0 Tunnel267
ip route vrf net268 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net268 42.50.219.0 255.255.255.0 Tunnel268
ip route vrf net269 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net269 42.50.220.0 255.255.255.0 Tunnel269
ip route vrf net270 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net270 42.50.221.0 255.255.255.0 Tunnel270
ip route vrf net271 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net271 42.50.222.0 255.255.255.0 Tunnel271
ip route vrf net272 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net272 42.50.223.0 255.255.255.0 Tunnel272
ip route vrf net273 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net273 42.50.224.0 255.255.255.0 Tunnel273
ip route vrf net274 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net274 42.50.225.0 255.255.255.0 Tunnel274

```

```
ip route vrf net275 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net275 42.50.226.0 255.255.255.0 Tunnel275
ip route vrf net276 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net276 42.50.227.0 255.255.255.0 Tunnel276
ip route vrf net277 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net277 42.50.228.0 255.255.255.0 Tunnel277
ip route vrf net278 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net278 42.50.229.0 255.255.255.0 Tunnel278
ip route vrf net279 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net279 42.50.230.0 255.255.255.0 Tunnel279
ip route vrf net280 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net280 42.50.231.0 255.255.255.0 Tunnel280
ip route vrf net281 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net281 42.50.232.0 255.255.255.0 Tunnel281
ip route vrf net282 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net282 42.50.233.0 255.255.255.0 Tunnel282
ip route vrf net283 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net283 42.50.234.0 255.255.255.0 Tunnel283
ip route vrf net284 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net284 42.50.235.0 255.255.255.0 Tunnel284
ip route vrf net285 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net285 42.50.236.0 255.255.255.0 Tunnel285
ip route vrf net286 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net286 42.50.237.0 255.255.255.0 Tunnel286
ip route vrf net287 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net287 42.50.238.0 255.255.255.0 Tunnel287
ip route vrf net288 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net288 42.50.239.0 255.255.255.0 Tunnel288
ip route vrf net289 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net289 42.50.240.0 255.255.255.0 Tunnel289
ip route vrf net290 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net290 42.50.241.0 255.255.255.0 Tunnel290
ip route vrf net291 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net291 42.50.242.0 255.255.255.0 Tunnel291
ip route vrf net292 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net292 42.50.243.0 255.255.255.0 Tunnel292
ip route vrf net293 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net293 42.50.244.0 255.255.255.0 Tunnel293
ip route vrf net294 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net294 42.50.245.0 255.255.255.0 Tunnel294
ip route vrf net295 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net295 42.50.246.0 255.255.255.0 Tunnel295
ip route vrf net296 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net296 42.50.247.0 255.255.255.0 Tunnel296
ip route vrf net297 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net297 42.50.248.0 255.255.255.0 Tunnel297
ip route vrf net298 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net298 42.50.249.0 255.255.255.0 Tunnel298
ip route vrf net299 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net299 42.50.250.0 255.255.255.0 Tunnel299
ip route vrf net300 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net300 42.50.251.0 255.255.255.0 Tunnel300
ip route vrf net301 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net301 42.50.252.0 255.255.255.0 Tunnel301
ip route vrf net302 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net302 42.50.253.0 255.255.255.0 Tunnel302
ip route vrf net303 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net303 42.50.254.0 255.255.255.0 Tunnel303
ip route vrf net304 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net304 42.50.255.0 255.255.255.0 Tunnel304
ip route vrf net305 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net305 42.51.0.0 255.255.255.0 Tunnel305
ip route vrf net306 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net306 42.51.1.0 255.255.255.0 Tunnel306
```

```

ip route vrf net307 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net307 42.51.2.0 255.255.255.0 Tunnel307
ip route vrf net308 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net308 42.51.3.0 255.255.255.0 Tunnel308
ip route vrf net309 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net309 42.51.4.0 255.255.255.0 Tunnel309
ip route vrf net310 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net310 42.51.5.0 255.255.255.0 Tunnel310
ip route vrf net311 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net311 42.51.6.0 255.255.255.0 Tunnel311
ip route vrf net312 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net312 42.51.7.0 255.255.255.0 Tunnel312
ip route vrf net313 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net313 42.51.8.0 255.255.255.0 Tunnel313
ip route vrf net314 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net314 42.51.9.0 255.255.255.0 Tunnel314
ip route vrf net315 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net315 42.51.10.0 255.255.255.0 Tunnel315
ip route vrf net316 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net316 42.51.11.0 255.255.255.0 Tunnel316
ip route vrf net317 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net317 42.51.12.0 255.255.255.0 Tunnel317
ip route vrf net318 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net318 42.51.13.0 255.255.255.0 Tunnel318
ip route vrf net319 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net319 42.51.14.0 255.255.255.0 Tunnel319
ip route vrf net320 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net320 42.51.15.0 255.255.255.0 Tunnel320
ip route vrf net321 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net321 42.51.16.0 255.255.255.0 Tunnel321
ip route vrf net322 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net322 42.51.17.0 255.255.255.0 Tunnel322
ip route vrf net323 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net323 42.51.18.0 255.255.255.0 Tunnel323
ip route vrf net324 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net324 42.51.19.0 255.255.255.0 Tunnel324
ip route vrf net325 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net325 42.51.20.0 255.255.255.0 Tunnel325
ip route vrf net326 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net326 42.51.21.0 255.255.255.0 Tunnel326
ip route vrf net327 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net327 42.51.22.0 255.255.255.0 Tunnel327
ip route vrf net328 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net328 42.51.23.0 255.255.255.0 Tunnel328
ip route vrf net329 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net329 42.51.24.0 255.255.255.0 Tunnel329
ip route vrf net330 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net330 42.51.25.0 255.255.255.0 Tunnel330
ip route vrf net331 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net331 42.51.26.0 255.255.255.0 Tunnel331
ip route vrf net332 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net332 42.51.27.0 255.255.255.0 Tunnel332
ip route vrf net333 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net333 42.51.28.0 255.255.255.0 Tunnel333
ip route vrf net334 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net334 42.51.29.0 255.255.255.0 Tunnel334
ip route vrf net335 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net335 42.51.30.0 255.255.255.0 Tunnel335
ip route vrf net336 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net336 42.51.31.0 255.255.255.0 Tunnel336
ip route vrf net337 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net337 42.51.32.0 255.255.255.0 Tunnel337
ip route vrf net338 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net338 42.51.33.0 255.255.255.0 Tunnel338

```

```
ip route vrf net339 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net339 42.51.34.0 255.255.255.0 Tunnel1339
ip route vrf net340 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net340 42.51.35.0 255.255.255.0 Tunnel1340
ip route vrf net341 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net341 42.51.36.0 255.255.255.0 Tunnel1341
ip route vrf net342 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net342 42.51.37.0 255.255.255.0 Tunnel1342
ip route vrf net343 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net343 42.51.38.0 255.255.255.0 Tunnel1343
ip route vrf net344 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net344 42.51.39.0 255.255.255.0 Tunnel1344
ip route vrf net345 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net345 42.51.40.0 255.255.255.0 Tunnel1345
ip route vrf net346 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net346 42.51.41.0 255.255.255.0 Tunnel1346
ip route vrf net347 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net347 42.51.42.0 255.255.255.0 Tunnel1347
ip route vrf net348 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net348 42.51.43.0 255.255.255.0 Tunnel1348
ip route vrf net349 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net349 42.51.44.0 255.255.255.0 Tunnel1349
ip route vrf net350 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net350 42.51.45.0 255.255.255.0 Tunnel1350
ip route vrf net351 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net351 42.51.46.0 255.255.255.0 Tunnel1351
ip route vrf net352 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net352 42.51.47.0 255.255.255.0 Tunnel1352
ip route vrf net353 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net353 42.51.48.0 255.255.255.0 Tunnel1353
ip route vrf net354 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net354 42.51.49.0 255.255.255.0 Tunnel1354
ip route vrf net355 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net355 42.51.50.0 255.255.255.0 Tunnel1355
ip route vrf net356 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net356 42.51.51.0 255.255.255.0 Tunnel1356
ip route vrf net357 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net357 42.51.52.0 255.255.255.0 Tunnel1357
ip route vrf net358 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net358 42.51.53.0 255.255.255.0 Tunnel1358
ip route vrf net359 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net359 42.51.54.0 255.255.255.0 Tunnel1359
ip route vrf net360 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net360 42.51.55.0 255.255.255.0 Tunnel1360
ip route vrf net361 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net361 42.51.56.0 255.255.255.0 Tunnel1361
ip route vrf net362 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net362 42.51.57.0 255.255.255.0 Tunnel1362
ip route vrf net363 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net363 42.51.58.0 255.255.255.0 Tunnel1363
ip route vrf net364 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net364 42.51.59.0 255.255.255.0 Tunnel1364
ip route vrf net365 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net365 42.51.60.0 255.255.255.0 Tunnel1365
ip route vrf net366 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net366 42.51.61.0 255.255.255.0 Tunnel1366
ip route vrf net367 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net367 42.51.62.0 255.255.255.0 Tunnel1367
ip route vrf net368 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net368 42.51.63.0 255.255.255.0 Tunnel1368
ip route vrf net369 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net369 42.51.64.0 255.255.255.0 Tunnel1369
ip route vrf net370 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net370 42.51.65.0 255.255.255.0 Tunnel1370
```

```

ip route vrf net371 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net371 42.51.66.0 255.255.255.0 Tunnel371
ip route vrf net372 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net372 42.51.67.0 255.255.255.0 Tunnel372
ip route vrf net373 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net373 42.51.68.0 255.255.255.0 Tunnel373
ip route vrf net374 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net374 42.51.69.0 255.255.255.0 Tunnel374
ip route vrf net375 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net375 42.51.70.0 255.255.255.0 Tunnel375
ip route vrf net376 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net376 42.51.71.0 255.255.255.0 Tunnel376
ip route vrf net377 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net377 42.51.72.0 255.255.255.0 Tunnel377
ip route vrf net378 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net378 42.51.73.0 255.255.255.0 Tunnel378
ip route vrf net379 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net379 42.51.74.0 255.255.255.0 Tunnel379
ip route vrf net380 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net380 42.51.75.0 255.255.255.0 Tunnel380
ip route vrf net381 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net381 42.51.76.0 255.255.255.0 Tunnel381
ip route vrf net382 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net382 42.51.77.0 255.255.255.0 Tunnel382
ip route vrf net383 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net383 42.51.78.0 255.255.255.0 Tunnel383
ip route vrf net384 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net384 42.51.79.0 255.255.255.0 Tunnel384
ip route vrf net385 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net385 42.51.80.0 255.255.255.0 Tunnel385
ip route vrf net386 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net386 42.51.81.0 255.255.255.0 Tunnel386
ip route vrf net387 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net387 42.51.82.0 255.255.255.0 Tunnel387
ip route vrf net388 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net388 42.51.83.0 255.255.255.0 Tunnel388
ip route vrf net389 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net389 42.51.84.0 255.255.255.0 Tunnel389
ip route vrf net390 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net390 42.51.85.0 255.255.255.0 Tunnel390
ip route vrf net391 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net391 42.51.86.0 255.255.255.0 Tunnel391
ip route vrf net392 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net392 42.51.87.0 255.255.255.0 Tunnel392
ip route vrf net393 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net393 42.51.88.0 255.255.255.0 Tunnel393
ip route vrf net394 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net394 42.51.89.0 255.255.255.0 Tunnel394
ip route vrf net395 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net395 42.51.90.0 255.255.255.0 Tunnel395
ip route vrf net396 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net396 42.51.91.0 255.255.255.0 Tunnel396
ip route vrf net397 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net397 42.51.92.0 255.255.255.0 Tunnel397
ip route vrf net398 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net398 42.51.93.0 255.255.255.0 Tunnel398
ip route vrf net399 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net399 42.51.94.0 255.255.255.0 Tunnel399
ip route vrf net400 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net400 42.51.95.0 255.255.255.0 Tunnel400
ip route vrf net401 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net401 42.51.96.0 255.255.255.0 Tunnel401
ip route vrf net402 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net402 42.51.97.0 255.255.255.0 Tunnel402

```



```
ip route vrf net403 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net403 42.51.98.0 255.255.255.0 Tunnel403
ip route vrf net404 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net404 42.51.99.0 255.255.255.0 Tunnel404
ip route vrf net405 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net405 42.51.100.0 255.255.255.0 Tunnel405
ip route vrf net406 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net406 42.51.101.0 255.255.255.0 Tunnel406
ip route vrf net407 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net407 42.51.102.0 255.255.255.0 Tunnel407
ip route vrf net408 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net408 42.51.103.0 255.255.255.0 Tunnel408
ip route vrf net409 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net409 42.51.104.0 255.255.255.0 Tunnel409
ip route vrf net410 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net410 42.51.105.0 255.255.255.0 Tunnel410
ip route vrf net411 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net411 42.51.106.0 255.255.255.0 Tunnel411
ip route vrf net412 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net412 42.51.107.0 255.255.255.0 Tunnel412
ip route vrf net413 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net413 42.51.108.0 255.255.255.0 Tunnel413
ip route vrf net414 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net414 42.51.109.0 255.255.255.0 Tunnel414
ip route vrf net415 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net415 42.51.110.0 255.255.255.0 Tunnel415
ip route vrf net416 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net416 42.51.111.0 255.255.255.0 Tunnel416
ip route vrf net417 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net417 42.51.112.0 255.255.255.0 Tunnel417
ip route vrf net418 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net418 42.51.113.0 255.255.255.0 Tunnel418
ip route vrf net419 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net419 42.51.114.0 255.255.255.0 Tunnel419
ip route vrf net420 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net420 42.51.115.0 255.255.255.0 Tunnel420
ip route vrf net421 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net421 42.51.116.0 255.255.255.0 Tunnel421
ip route vrf net422 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net422 42.51.117.0 255.255.255.0 Tunnel422
ip route vrf net423 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net423 42.51.118.0 255.255.255.0 Tunnel423
ip route vrf net424 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net424 42.51.119.0 255.255.255.0 Tunnel424
ip route vrf net425 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net425 42.51.120.0 255.255.255.0 Tunnel425
ip route vrf net426 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net426 42.51.121.0 255.255.255.0 Tunnel426
ip route vrf net427 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net427 42.51.122.0 255.255.255.0 Tunnel427
ip route vrf net428 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net428 42.51.123.0 255.255.255.0 Tunnel428
ip route vrf net429 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net429 42.51.124.0 255.255.255.0 Tunnel429
ip route vrf net430 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net430 42.51.125.0 255.255.255.0 Tunnel430
ip route vrf net431 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net431 42.51.126.0 255.255.255.0 Tunnel431
ip route vrf net432 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net432 42.51.127.0 255.255.255.0 Tunnel432
ip route vrf net433 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net433 42.51.128.0 255.255.255.0 Tunnel433
ip route vrf net434 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net434 42.51.129.0 255.255.255.0 Tunnel434
```

```

ip route vrf net435 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net435 42.51.130.0 255.255.255.0 Tunnel435
ip route vrf net436 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net436 42.51.131.0 255.255.255.0 Tunnel436
ip route vrf net437 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net437 42.51.132.0 255.255.255.0 Tunnel437
ip route vrf net438 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net438 42.51.133.0 255.255.255.0 Tunnel438
ip route vrf net439 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net439 42.51.134.0 255.255.255.0 Tunnel439
ip route vrf net440 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net440 42.51.135.0 255.255.255.0 Tunnel440
ip route vrf net441 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net441 42.51.136.0 255.255.255.0 Tunnel441
ip route vrf net442 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net442 42.51.137.0 255.255.255.0 Tunnel442
ip route vrf net443 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net443 42.51.138.0 255.255.255.0 Tunnel443
ip route vrf net444 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net444 42.51.139.0 255.255.255.0 Tunnel444
ip route vrf net445 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net445 42.51.140.0 255.255.255.0 Tunnel445
ip route vrf net446 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net446 42.51.141.0 255.255.255.0 Tunnel446
ip route vrf net447 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net447 42.51.142.0 255.255.255.0 Tunnel447
ip route vrf net448 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net448 42.51.143.0 255.255.255.0 Tunnel448
ip route vrf net449 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net449 42.51.144.0 255.255.255.0 Tunnel449
ip route vrf net450 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net450 42.51.145.0 255.255.255.0 Tunnel450
ip route vrf net451 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net451 42.51.146.0 255.255.255.0 Tunnel451
ip route vrf net452 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net452 42.51.147.0 255.255.255.0 Tunnel452
ip route vrf net453 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net453 42.51.148.0 255.255.255.0 Tunnel453
ip route vrf net454 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net454 42.51.149.0 255.255.255.0 Tunnel454
ip route vrf net455 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net455 42.51.150.0 255.255.255.0 Tunnel455
ip route vrf net456 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net456 42.51.151.0 255.255.255.0 Tunnel456
ip route vrf net457 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net457 42.51.152.0 255.255.255.0 Tunnel457
ip route vrf net458 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net458 42.51.153.0 255.255.255.0 Tunnel458
ip route vrf net459 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net459 42.51.154.0 255.255.255.0 Tunnel459
ip route vrf net460 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net460 42.51.155.0 255.255.255.0 Tunnel460
ip route vrf net461 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net461 42.51.156.0 255.255.255.0 Tunnel461
ip route vrf net462 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net462 42.51.157.0 255.255.255.0 Tunnel462
ip route vrf net463 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net463 42.51.158.0 255.255.255.0 Tunnel463
ip route vrf net464 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net464 42.51.159.0 255.255.255.0 Tunnel464
ip route vrf net465 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net465 42.51.160.0 255.255.255.0 Tunnel465
ip route vrf net466 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net466 42.51.161.0 255.255.255.0 Tunnel466

```

```
ip route vrf net467 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net467 42.51.162.0 255.255.255.0 Tunnel467
ip route vrf net468 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net468 42.51.163.0 255.255.255.0 Tunnel468
ip route vrf net469 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net469 42.51.164.0 255.255.255.0 Tunnel469
ip route vrf net470 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net470 42.51.165.0 255.255.255.0 Tunnel470
ip route vrf net471 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net471 42.51.166.0 255.255.255.0 Tunnel471
ip route vrf net472 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net472 42.51.167.0 255.255.255.0 Tunnel472
ip route vrf net473 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net473 42.51.168.0 255.255.255.0 Tunnel473
ip route vrf net474 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net474 42.51.169.0 255.255.255.0 Tunnel474
ip route vrf net475 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net475 42.51.170.0 255.255.255.0 Tunnel475
ip route vrf net476 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net476 42.51.171.0 255.255.255.0 Tunnel476
ip route vrf net477 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net477 42.51.172.0 255.255.255.0 Tunnel477
ip route vrf net478 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net478 42.51.173.0 255.255.255.0 Tunnel478
ip route vrf net479 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net479 42.51.174.0 255.255.255.0 Tunnel479
ip route vrf net480 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net480 42.51.175.0 255.255.255.0 Tunnel480
ip route vrf net481 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net481 42.51.176.0 255.255.255.0 Tunnel481
ip route vrf net482 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net482 42.51.177.0 255.255.255.0 Tunnel482
ip route vrf net483 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net483 42.51.178.0 255.255.255.0 Tunnel483
ip route vrf net484 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net484 42.51.179.0 255.255.255.0 Tunnel484
ip route vrf net485 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net485 42.51.180.0 255.255.255.0 Tunnel485
ip route vrf net486 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net486 42.51.181.0 255.255.255.0 Tunnel486
ip route vrf net487 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net487 42.51.182.0 255.255.255.0 Tunnel487
ip route vrf net488 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net488 42.51.183.0 255.255.255.0 Tunnel488
ip route vrf net489 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net489 42.51.184.0 255.255.255.0 Tunnel489
ip route vrf net490 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net490 42.51.185.0 255.255.255.0 Tunnel490
ip route vrf net491 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net491 42.51.186.0 255.255.255.0 Tunnel491
ip route vrf net492 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net492 42.51.187.0 255.255.255.0 Tunnel492
ip route vrf net493 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net493 42.51.188.0 255.255.255.0 Tunnel493
ip route vrf net494 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net494 42.51.189.0 255.255.255.0 Tunnel494
ip route vrf net495 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net495 42.51.190.0 255.255.255.0 Tunnel495
ip route vrf net496 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net496 42.51.191.0 255.255.255.0 Tunnel496
ip route vrf net497 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net497 42.51.192.0 255.255.255.0 Tunnel497
ip route vrf net498 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net498 42.51.193.0 255.255.255.0 Tunnel498
```

```

ip route vrf net499 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net499 42.51.194.0 255.255.255.0 Tunnel499
ip route vrf net50 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net50 42.50.1.0 255.255.255.0 Tunnel50
ip route vrf net500 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net500 42.51.195.0 255.255.255.0 Tunnel500
ip route vrf net501 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net501 42.51.196.0 255.255.255.0 Tunnel501
ip route vrf net502 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net502 42.51.197.0 255.255.255.0 Tunnel502
ip route vrf net503 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net503 42.51.198.0 255.255.255.0 Tunnel503
ip route vrf net504 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net504 42.51.199.0 255.255.255.0 Tunnel504
ip route vrf net505 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net505 42.51.200.0 255.255.255.0 Tunnel505
ip route vrf net506 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net506 42.51.201.0 255.255.255.0 Tunnel506
ip route vrf net507 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net507 42.51.202.0 255.255.255.0 Tunnel507
ip route vrf net508 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net508 42.51.203.0 255.255.255.0 Tunnel508
ip route vrf net509 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net509 42.51.204.0 255.255.255.0 Tunnel509
ip route vrf net51 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net51 42.50.2.0 255.255.255.0 Tunnel51
ip route vrf net510 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net510 42.51.205.0 255.255.255.0 Tunnel510
ip route vrf net511 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net511 42.51.206.0 255.255.255.0 Tunnel511
ip route vrf net512 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net512 42.51.207.0 255.255.255.0 Tunnel512
ip route vrf net513 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net513 42.51.208.0 255.255.255.0 Tunnel513
ip route vrf net514 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net514 42.51.209.0 255.255.255.0 Tunnel514
ip route vrf net515 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net515 42.51.210.0 255.255.255.0 Tunnel515
ip route vrf net516 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net516 42.51.211.0 255.255.255.0 Tunnel516
ip route vrf net517 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net517 42.51.212.0 255.255.255.0 Tunnel517
ip route vrf net518 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net518 42.51.213.0 255.255.255.0 Tunnel518
ip route vrf net519 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net519 42.51.214.0 255.255.255.0 Tunnel519
ip route vrf net52 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net52 42.50.3.0 255.255.255.0 Tunnel52
ip route vrf net520 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net520 42.51.215.0 255.255.255.0 Tunnel520
ip route vrf net521 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net521 42.51.216.0 255.255.255.0 Tunnel521
ip route vrf net522 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net522 42.51.217.0 255.255.255.0 Tunnel522
ip route vrf net523 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net523 42.51.218.0 255.255.255.0 Tunnel523
ip route vrf net524 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net524 42.51.219.0 255.255.255.0 Tunnel524
ip route vrf net525 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net525 42.51.220.0 255.255.255.0 Tunnel525
ip route vrf net526 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net526 42.51.221.0 255.255.255.0 Tunnel526
ip route vrf net527 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net527 42.51.222.0 255.255.255.0 Tunnel527

```

```
ip route vrf net528 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net528 42.51.223.0 255.255.255.0 Tunnel528
ip route vrf net529 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net529 42.51.224.0 255.255.255.0 Tunnel529
ip route vrf net53 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net53 42.50.4.0 255.255.255.0 Tunnel53
ip route vrf net530 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net530 42.51.225.0 255.255.255.0 Tunnel530
ip route vrf net531 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net531 42.51.226.0 255.255.255.0 Tunnel531
ip route vrf net532 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net532 42.51.227.0 255.255.255.0 Tunnel532
ip route vrf net533 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net533 42.51.228.0 255.255.255.0 Tunnel533
ip route vrf net534 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net534 42.51.229.0 255.255.255.0 Tunnel534
ip route vrf net535 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net535 42.51.230.0 255.255.255.0 Tunnel535
ip route vrf net54 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net54 42.50.5.0 255.255.255.0 Tunnel54
ip route vrf net55 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net55 42.50.6.0 255.255.255.0 Tunnel55
ip route vrf net56 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net56 42.50.7.0 255.255.255.0 Tunnel56
ip route vrf net57 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net57 42.50.8.0 255.255.255.0 Tunnel57
ip route vrf net58 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net58 42.50.9.0 255.255.255.0 Tunnel58
ip route vrf net59 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net59 42.50.10.0 255.255.255.0 Tunnel59
ip route vrf net60 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net60 42.50.11.0 255.255.255.0 Tunnel60
ip route vrf net61 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net61 42.50.12.0 255.255.255.0 Tunnel61
ip route vrf net62 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net62 42.50.13.0 255.255.255.0 Tunnel62
ip route vrf net63 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net63 42.50.14.0 255.255.255.0 Tunnel63
ip route vrf net64 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net64 42.50.15.0 255.255.255.0 Tunnel64
ip route vrf net65 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net65 42.50.16.0 255.255.255.0 Tunnel65
ip route vrf net66 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net66 42.50.17.0 255.255.255.0 Tunnel66
ip route vrf net67 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net67 42.50.18.0 255.255.255.0 Tunnel67
ip route vrf net68 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net68 42.50.19.0 255.255.255.0 Tunnel68
ip route vrf net69 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net69 42.50.20.0 255.255.255.0 Tunnel69
ip route vrf net70 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net70 42.50.21.0 255.255.255.0 Tunnel70
ip route vrf net71 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net71 42.50.22.0 255.255.255.0 Tunnel71
ip route vrf net72 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net72 42.50.23.0 255.255.255.0 Tunnel72
ip route vrf net73 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net73 42.50.24.0 255.255.255.0 Tunnel73
ip route vrf net74 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net74 42.50.25.0 255.255.255.0 Tunnel74
ip route vrf net75 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net75 42.50.26.0 255.255.255.0 Tunnel75
ip route vrf net76 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net76 42.50.27.0 255.255.255.0 Tunnel76
```

```

ip route vrf net77 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net77 42.50.28.0 255.255.255.0 Tunnel177
ip route vrf net78 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net78 42.50.29.0 255.255.255.0 Tunnel178
ip route vrf net79 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net79 42.50.30.0 255.255.255.0 Tunnel179
ip route vrf net80 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net80 42.50.31.0 255.255.255.0 Tunnel180
ip route vrf net81 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net81 42.50.32.0 255.255.255.0 Tunnel181
ip route vrf net82 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net82 42.50.33.0 255.255.255.0 Tunnel182
ip route vrf net83 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net83 42.50.34.0 255.255.255.0 Tunnel183
ip route vrf net84 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net84 42.50.35.0 255.255.255.0 Tunnel184
ip route vrf net85 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net85 42.50.36.0 255.255.255.0 Tunnel185
ip route vrf net86 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net86 42.50.37.0 255.255.255.0 Tunnel186
ip route vrf net87 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net87 42.50.38.0 255.255.255.0 Tunnel187
ip route vrf net88 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net88 42.50.39.0 255.255.255.0 Tunnel188
ip route vrf net89 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net89 42.50.40.0 255.255.255.0 Tunnel189
ip route vrf net90 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net90 42.50.41.0 255.255.255.0 Tunnel190
ip route vrf net91 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net91 42.50.42.0 255.255.255.0 Tunnel191
ip route vrf net92 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net92 42.50.43.0 255.255.255.0 Tunnel192
ip route vrf net93 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net93 42.50.44.0 255.255.255.0 Tunnel193
ip route vrf net94 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net94 42.50.45.0 255.255.255.0 Tunnel194
ip route vrf net95 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net95 42.50.46.0 255.255.255.0 Tunnel195
ip route vrf net96 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net96 42.50.47.0 255.255.255.0 Tunnel196
ip route vrf net97 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net97 42.50.48.0 255.255.255.0 Tunnel197
ip route vrf net98 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net98 42.50.49.0 255.255.255.0 Tunnel198
ip route vrf net99 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net99 42.50.50.0 255.255.255.0 Tunnel199
!
ip access-list standard ACL_SNMP_VTY
 10 permit 10.104.45.85
!
ip access-list extended NAT-GD
 10 permit ip 11.180.2.0 0.0.0.255 any
ip access-list extended NAT_NET1-GD
 10 permit ip 11.0.0.0 0.255.255.255 any
ip access-list extended NAT_NET100
 10 permit ip 11.181.51.0 0.0.0.255 any
ip access-list extended NAT_NET101
 10 permit ip 11.181.52.0 0.0.0.255 any
ip access-list extended NAT_NET102
 10 permit ip 11.181.53.0 0.0.0.255 any
ip access-list extended NAT_NET103
 10 permit ip 11.181.54.0 0.0.0.255 any
ip access-list extended NAT_NET104
 10 permit ip 11.181.55.0 0.0.0.255 any

```

```
ip access-list extended NAT_NET105
  10 permit ip 11.181.56.0 0.0.0.255 any
ip access-list extended NAT_NET106
  10 permit ip 11.181.57.0 0.0.0.255 any
ip access-list extended NAT_NET107
  10 permit ip 11.181.58.0 0.0.0.255 any
ip access-list extended NAT_NET108
  10 permit ip 11.181.59.0 0.0.0.255 any
ip access-list extended NAT_NET109
  10 permit ip 11.181.60.0 0.0.0.255 any
ip access-list extended NAT_NET110
  10 permit ip 11.181.61.0 0.0.0.255 any
ip access-list extended NAT_NET111
  10 permit ip 11.181.62.0 0.0.0.255 any
ip access-list extended NAT_NET112
  10 permit ip 11.181.63.0 0.0.0.255 any
ip access-list extended NAT_NET113
  10 permit ip 11.181.64.0 0.0.0.255 any
ip access-list extended NAT_NET114
  10 permit ip 11.181.65.0 0.0.0.255 any
ip access-list extended NAT_NET115
  10 permit ip 11.181.66.0 0.0.0.255 any
ip access-list extended NAT_NET116
  10 permit ip 11.181.67.0 0.0.0.255 any
ip access-list extended NAT_NET117
  10 permit ip 11.181.68.0 0.0.0.255 any
ip access-list extended NAT_NET118
  10 permit ip 11.181.69.0 0.0.0.255 any
ip access-list extended NAT_NET119
  10 permit ip 11.181.70.0 0.0.0.255 any
ip access-list extended NAT_NET120
  10 permit ip 11.181.71.0 0.0.0.255 any
ip access-list extended NAT_NET121
  10 permit ip 11.181.72.0 0.0.0.255 any
ip access-list extended NAT_NET122
  10 permit ip 11.181.73.0 0.0.0.255 any
ip access-list extended NAT_NET123
  10 permit ip 11.181.74.0 0.0.0.255 any
ip access-list extended NAT_NET124
  10 permit ip 11.181.75.0 0.0.0.255 any
ip access-list extended NAT_NET125
  10 permit ip 11.181.76.0 0.0.0.255 any
ip access-list extended NAT_NET126
  10 permit ip 11.181.77.0 0.0.0.255 any
ip access-list extended NAT_NET127
  10 permit ip 11.181.78.0 0.0.0.255 any
ip access-list extended NAT_NET128
  10 permit ip 11.181.79.0 0.0.0.255 any
ip access-list extended NAT_NET129
  10 permit ip 11.181.80.0 0.0.0.255 any
ip access-list extended NAT_NET130
  10 permit ip 11.181.81.0 0.0.0.255 any
ip access-list extended NAT_NET131
  10 permit ip 11.181.82.0 0.0.0.255 any
ip access-list extended NAT_NET132
  10 permit ip 11.181.83.0 0.0.0.255 any
ip access-list extended NAT_NET133
  10 permit ip 11.181.84.0 0.0.0.255 any
ip access-list extended NAT_NET134
  10 permit ip 11.181.85.0 0.0.0.255 any
ip access-list extended NAT_NET135
  10 permit ip 11.181.86.0 0.0.0.255 any
ip access-list extended NAT_NET136
  10 permit ip 11.181.87.0 0.0.0.255 any
```

```

ip access-list extended NAT_NET137
 10 permit ip 11.181.88.0 0.0.0.255 any
ip access-list extended NAT_NET138
 10 permit ip 11.181.89.0 0.0.0.255 any
ip access-list extended NAT_NET139
 10 permit ip 11.181.90.0 0.0.0.255 any
ip access-list extended NAT_NET140
 10 permit ip 11.181.91.0 0.0.0.255 any
ip access-list extended NAT_NET141
 10 permit ip 11.181.92.0 0.0.0.255 any
ip access-list extended NAT_NET142
 10 permit ip 11.181.93.0 0.0.0.255 any
ip access-list extended NAT_NET143
 10 permit ip 11.181.94.0 0.0.0.255 any
ip access-list extended NAT_NET144
 10 permit ip 11.181.95.0 0.0.0.255 any
ip access-list extended NAT_NET145
 10 permit ip 11.181.96.0 0.0.0.255 any
ip access-list extended NAT_NET146
 10 permit ip 11.181.97.0 0.0.0.255 any
ip access-list extended NAT_NET147
 10 permit ip 11.181.98.0 0.0.0.255 any
ip access-list extended NAT_NET148
 10 permit ip 11.181.99.0 0.0.0.255 any
ip access-list extended NAT_NET149
 10 permit ip 11.181.100.0 0.0.0.255 any
ip access-list extended NAT_NET150
 10 permit ip 11.181.101.0 0.0.0.255 any
ip access-list extended NAT_NET151
 10 permit ip 11.181.102.0 0.0.0.255 any
ip access-list extended NAT_NET152
 10 permit ip 11.181.103.0 0.0.0.255 any
ip access-list extended NAT_NET153
 10 permit ip 11.181.104.0 0.0.0.255 any
ip access-list extended NAT_NET154
 10 permit ip 11.181.105.0 0.0.0.255 any
ip access-list extended NAT_NET155
 10 permit ip 11.181.106.0 0.0.0.255 any
ip access-list extended NAT_NET156
 10 permit ip 11.181.107.0 0.0.0.255 any
ip access-list extended NAT_NET157
 10 permit ip 11.181.108.0 0.0.0.255 any
ip access-list extended NAT_NET158
 10 permit ip 11.181.109.0 0.0.0.255 any
ip access-list extended NAT_NET159
 10 permit ip 11.181.110.0 0.0.0.255 any
ip access-list extended NAT_NET160
 10 permit ip 11.181.111.0 0.0.0.255 any
ip access-list extended NAT_NET161
 10 permit ip 11.181.112.0 0.0.0.255 any
ip access-list extended NAT_NET162
 10 permit ip 11.181.113.0 0.0.0.255 any
ip access-list extended NAT_NET163
 10 permit ip 11.181.114.0 0.0.0.255 any
ip access-list extended NAT_NET164
 10 permit ip 11.181.115.0 0.0.0.255 any
ip access-list extended NAT_NET165
 10 permit ip 11.181.116.0 0.0.0.255 any
ip access-list extended NAT_NET166
 10 permit ip 11.181.117.0 0.0.0.255 any
ip access-list extended NAT_NET167
 10 permit ip 11.181.118.0 0.0.0.255 any
ip access-list extended NAT_NET168
 10 permit ip 11.181.119.0 0.0.0.255 any

```



```
ip access-list extended NAT_NET169
 10 permit ip 11.181.120.0 0.0.0.255 any
ip access-list extended NAT_NET170
 10 permit ip 11.181.121.0 0.0.0.255 any
ip access-list extended NAT_NET171
 10 permit ip 11.181.122.0 0.0.0.255 any
ip access-list extended NAT_NET172
 10 permit ip 11.181.123.0 0.0.0.255 any
ip access-list extended NAT_NET173
 10 permit ip 11.181.124.0 0.0.0.255 any
ip access-list extended NAT_NET174
 10 permit ip 11.181.125.0 0.0.0.255 any
ip access-list extended NAT_NET175
 10 permit ip 11.181.126.0 0.0.0.255 any
ip access-list extended NAT_NET176
 10 permit ip 11.181.127.0 0.0.0.255 any
ip access-list extended NAT_NET177
 10 permit ip 11.181.128.0 0.0.0.255 any
ip access-list extended NAT_NET178
 10 permit ip 11.181.129.0 0.0.0.255 any
ip access-list extended NAT_NET179
 10 permit ip 11.181.130.0 0.0.0.255 any
ip access-list extended NAT_NET180
 10 permit ip 11.181.131.0 0.0.0.255 any
ip access-list extended NAT_NET181
 10 permit ip 11.181.132.0 0.0.0.255 any
ip access-list extended NAT_NET182
 10 permit ip 11.181.133.0 0.0.0.255 any
ip access-list extended NAT_NET183
 10 permit ip 11.181.134.0 0.0.0.255 any
ip access-list extended NAT_NET184
 10 permit ip 11.181.135.0 0.0.0.255 any
ip access-list extended NAT_NET185
 10 permit ip 11.181.136.0 0.0.0.255 any
ip access-list extended NAT_NET186
 10 permit ip 11.181.137.0 0.0.0.255 any
ip access-list extended NAT_NET187
 10 permit ip 11.181.138.0 0.0.0.255 any
ip access-list extended NAT_NET188
 10 permit ip 11.181.139.0 0.0.0.255 any
ip access-list extended NAT_NET189
 10 permit ip 11.181.140.0 0.0.0.255 any
ip access-list extended NAT_NET190
 10 permit ip 11.181.141.0 0.0.0.255 any
ip access-list extended NAT_NET191
 10 permit ip 11.181.142.0 0.0.0.255 any
ip access-list extended NAT_NET192
 10 permit ip 11.181.143.0 0.0.0.255 any
ip access-list extended NAT_NET193
 10 permit ip 11.181.144.0 0.0.0.255 any
ip access-list extended NAT_NET194
 10 permit ip 11.181.145.0 0.0.0.255 any
ip access-list extended NAT_NET195
 10 permit ip 11.181.146.0 0.0.0.255 any
ip access-list extended NAT_NET196
 10 permit ip 11.181.147.0 0.0.0.255 any
ip access-list extended NAT_NET197
 10 permit ip 11.181.148.0 0.0.0.255 any
ip access-list extended NAT_NET198
 10 permit ip 11.181.149.0 0.0.0.255 any
ip access-list extended NAT_NET199
 10 permit ip 11.181.150.0 0.0.0.255 any
ip access-list extended NAT_NET200
 10 permit ip 11.181.151.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET201
 10 permit ip 11.181.153.0 0.0.0.255 any
ip access-list extended NAT_NET202
 10 permit ip 11.181.155.0 0.0.0.255 any
ip access-list extended NAT_NET203
 10 permit ip 11.181.157.0 0.0.0.255 any
ip access-list extended NAT_NET204
 10 permit ip 11.181.159.0 0.0.0.255 any
ip access-list extended NAT_NET205
 10 permit ip 11.181.161.0 0.0.0.255 any
ip access-list extended NAT_NET206
 10 permit ip 11.181.163.0 0.0.0.255 any
ip access-list extended NAT_NET207
 10 permit ip 11.181.165.0 0.0.0.255 any
ip access-list extended NAT_NET208
 10 permit ip 11.181.167.0 0.0.0.255 any
ip access-list extended NAT_NET209
 10 permit ip 11.181.169.0 0.0.0.255 any
ip access-list extended NAT_NET210
 10 permit ip 11.181.171.0 0.0.0.255 any
ip access-list extended NAT_NET211
 10 permit ip 11.181.173.0 0.0.0.255 any
ip access-list extended NAT_NET212
 10 permit ip 11.181.175.0 0.0.0.255 any
ip access-list extended NAT_NET213
 10 permit ip 11.181.177.0 0.0.0.255 any
ip access-list extended NAT_NET214
 10 permit ip 11.181.179.0 0.0.0.255 any
ip access-list extended NAT_NET215
 10 permit ip 11.181.181.0 0.0.0.255 any
ip access-list extended NAT_NET216
 10 permit ip 11.181.183.0 0.0.0.255 any
ip access-list extended NAT_NET217
 10 permit ip 11.181.185.0 0.0.0.255 any
ip access-list extended NAT_NET218
 10 permit ip 11.181.187.0 0.0.0.255 any
ip access-list extended NAT_NET219
 10 permit ip 11.181.189.0 0.0.0.255 any
ip access-list extended NAT_NET220
 10 permit ip 11.181.191.0 0.0.0.255 any
ip access-list extended NAT_NET221
 10 permit ip 11.181.193.0 0.0.0.255 any
ip access-list extended NAT_NET222
 10 permit ip 11.181.195.0 0.0.0.255 any
ip access-list extended NAT_NET223
 10 permit ip 11.181.197.0 0.0.0.255 any
ip access-list extended NAT_NET224
 10 permit ip 11.181.199.0 0.0.0.255 any
ip access-list extended NAT_NET225
 10 permit ip 11.181.201.0 0.0.0.255 any
ip access-list extended NAT_NET226
 10 permit ip 11.181.203.0 0.0.0.255 any
ip access-list extended NAT_NET227
 10 permit ip 11.181.205.0 0.0.0.255 any
ip access-list extended NAT_NET228
 10 permit ip 11.181.207.0 0.0.0.255 any
ip access-list extended NAT_NET229
 10 permit ip 11.181.209.0 0.0.0.255 any
ip access-list extended NAT_NET230
 10 permit ip 11.181.211.0 0.0.0.255 any
ip access-list extended NAT_NET231
 10 permit ip 11.181.213.0 0.0.0.255 any
ip access-list extended NAT_NET232
 10 permit ip 11.181.215.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET233
 10 permit ip 11.181.217.0 0.0.0.255 any
ip access-list extended NAT_NET234
 10 permit ip 11.181.219.0 0.0.0.255 any
ip access-list extended NAT_NET235
 10 permit ip 11.181.221.0 0.0.0.255 any
ip access-list extended NAT_NET236
 10 permit ip 11.181.223.0 0.0.0.255 any
ip access-list extended NAT_NET237
 10 permit ip 11.181.225.0 0.0.0.255 any
ip access-list extended NAT_NET238
 10 permit ip 11.181.227.0 0.0.0.255 any
ip access-list extended NAT_NET239
 10 permit ip 11.181.229.0 0.0.0.255 any
ip access-list extended NAT_NET240
 10 permit ip 11.181.231.0 0.0.0.255 any
ip access-list extended NAT_NET241
 10 permit ip 11.181.233.0 0.0.0.255 any
ip access-list extended NAT_NET242
 10 permit ip 11.181.235.0 0.0.0.255 any
ip access-list extended NAT_NET243
 10 permit ip 11.181.237.0 0.0.0.255 any
ip access-list extended NAT_NET244
 10 permit ip 11.181.239.0 0.0.0.255 any
ip access-list extended NAT_NET245
 10 permit ip 11.181.241.0 0.0.0.255 any
ip access-list extended NAT_NET246
 10 permit ip 11.181.243.0 0.0.0.255 any
ip access-list extended NAT_NET247
 10 permit ip 11.181.245.0 0.0.0.255 any
ip access-list extended NAT_NET248
 10 permit ip 11.181.247.0 0.0.0.255 any
ip access-list extended NAT_NET249
 10 permit ip 11.181.249.0 0.0.0.255 any
ip access-list extended NAT_NET250
 10 permit ip 11.181.251.0 0.0.0.255 any
ip access-list extended NAT_NET251
 10 permit ip 11.181.253.0 0.0.0.255 any
ip access-list extended NAT_NET252
 10 permit ip 11.181.255.0 0.0.0.255 any
ip access-list extended NAT_NET253
 10 permit ip 11.182.1.0 0.0.0.255 any
ip access-list extended NAT_NET254
 10 permit ip 11.182.3.0 0.0.0.255 any
ip access-list extended NAT_NET255
 10 permit ip 11.182.5.0 0.0.0.255 any
ip access-list extended NAT_NET256
 10 permit ip 11.182.7.0 0.0.0.255 any
ip access-list extended NAT_NET257
 10 permit ip 11.182.9.0 0.0.0.255 any
ip access-list extended NAT_NET258
 10 permit ip 11.182.11.0 0.0.0.255 any
ip access-list extended NAT_NET259
 10 permit ip 11.182.13.0 0.0.0.255 any
ip access-list extended NAT_NET260
 10 permit ip 11.182.15.0 0.0.0.255 any
ip access-list extended NAT_NET261
 10 permit ip 11.182.17.0 0.0.0.255 any
ip access-list extended NAT_NET262
 10 permit ip 11.182.19.0 0.0.0.255 any
ip access-list extended NAT_NET263
 10 permit ip 11.182.21.0 0.0.0.255 any
ip access-list extended NAT_NET264
 10 permit ip 11.182.23.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET265
 10 permit ip 11.182.25.0 0.0.0.255 any
ip access-list extended NAT_NET266
 10 permit ip 11.182.27.0 0.0.0.255 any
ip access-list extended NAT_NET267
 10 permit ip 11.182.29.0 0.0.0.255 any
ip access-list extended NAT_NET268
 10 permit ip 11.182.31.0 0.0.0.255 any
ip access-list extended NAT_NET269
 10 permit ip 11.182.33.0 0.0.0.255 any
ip access-list extended NAT_NET270
 10 permit ip 11.182.35.0 0.0.0.255 any
ip access-list extended NAT_NET271
 10 permit ip 11.182.37.0 0.0.0.255 any
ip access-list extended NAT_NET272
 10 permit ip 11.182.39.0 0.0.0.255 any
ip access-list extended NAT_NET273
 10 permit ip 11.182.41.0 0.0.0.255 any
ip access-list extended NAT_NET274
 10 permit ip 11.182.43.0 0.0.0.255 any
ip access-list extended NAT_NET275
 10 permit ip 11.182.45.0 0.0.0.255 any
ip access-list extended NAT_NET276
 10 permit ip 11.182.47.0 0.0.0.255 any
ip access-list extended NAT_NET277
 10 permit ip 11.182.49.0 0.0.0.255 any
ip access-list extended NAT_NET278
 10 permit ip 11.182.51.0 0.0.0.255 any
ip access-list extended NAT_NET279
 10 permit ip 11.182.53.0 0.0.0.255 any
ip access-list extended NAT_NET280
 10 permit ip 11.182.55.0 0.0.0.255 any
ip access-list extended NAT_NET281
 10 permit ip 11.182.57.0 0.0.0.255 any
ip access-list extended NAT_NET282
 10 permit ip 11.182.59.0 0.0.0.255 any
ip access-list extended NAT_NET283
 10 permit ip 11.182.61.0 0.0.0.255 any
ip access-list extended NAT_NET284
 10 permit ip 11.182.63.0 0.0.0.255 any
ip access-list extended NAT_NET285
 10 permit ip 11.182.65.0 0.0.0.255 any
ip access-list extended NAT_NET286
 10 permit ip 11.182.67.0 0.0.0.255 any
ip access-list extended NAT_NET287
 10 permit ip 11.182.69.0 0.0.0.255 any
ip access-list extended NAT_NET288
 10 permit ip 11.182.71.0 0.0.0.255 any
ip access-list extended NAT_NET289
 10 permit ip 11.182.73.0 0.0.0.255 any
ip access-list extended NAT_NET290
 10 permit ip 11.182.75.0 0.0.0.255 any
ip access-list extended NAT_NET291
 10 permit ip 11.182.77.0 0.0.0.255 any
ip access-list extended NAT_NET292
 10 permit ip 11.182.79.0 0.0.0.255 any
ip access-list extended NAT_NET293
 10 permit ip 11.182.81.0 0.0.0.255 any
ip access-list extended NAT_NET294
 10 permit ip 11.182.83.0 0.0.0.255 any
ip access-list extended NAT_NET295
 10 permit ip 11.182.85.0 0.0.0.255 any
ip access-list extended NAT_NET296
 10 permit ip 11.182.87.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET297
 10 permit ip 11.182.89.0 0.0.0.255 any
ip access-list extended NAT_NET298
 10 permit ip 11.182.91.0 0.0.0.255 any
ip access-list extended NAT_NET299
 10 permit ip 11.182.93.0 0.0.0.255 any
ip access-list extended NAT_NET300
 10 permit ip 11.182.95.0 0.0.0.255 any
ip access-list extended NAT_NET301
 10 permit ip 11.182.97.0 0.0.0.255 any
ip access-list extended NAT_NET302
 10 permit ip 11.182.99.0 0.0.0.255 any
ip access-list extended NAT_NET303
 10 permit ip 11.182.101.0 0.0.0.255 any
ip access-list extended NAT_NET304
 10 permit ip 11.182.103.0 0.0.0.255 any
ip access-list extended NAT_NET305
 10 permit ip 11.182.105.0 0.0.0.255 any
ip access-list extended NAT_NET306
 10 permit ip 11.182.107.0 0.0.0.255 any
ip access-list extended NAT_NET307
 10 permit ip 11.182.109.0 0.0.0.255 any
ip access-list extended NAT_NET308
 10 permit ip 11.182.111.0 0.0.0.255 any
ip access-list extended NAT_NET309
 10 permit ip 11.182.113.0 0.0.0.255 any
ip access-list extended NAT_NET310
 10 permit ip 11.182.115.0 0.0.0.255 any
ip access-list extended NAT_NET311
 10 permit ip 11.182.117.0 0.0.0.255 any
ip access-list extended NAT_NET312
 10 permit ip 11.182.119.0 0.0.0.255 any
ip access-list extended NAT_NET313
 10 permit ip 11.182.121.0 0.0.0.255 any
ip access-list extended NAT_NET314
 10 permit ip 11.182.123.0 0.0.0.255 any
ip access-list extended NAT_NET315
 10 permit ip 11.182.125.0 0.0.0.255 any
ip access-list extended NAT_NET316
 10 permit ip 11.182.127.0 0.0.0.255 any
ip access-list extended NAT_NET317
 10 permit ip 11.182.129.0 0.0.0.255 any
ip access-list extended NAT_NET318
 10 permit ip 11.182.131.0 0.0.0.255 any
ip access-list extended NAT_NET319
 10 permit ip 11.182.133.0 0.0.0.255 any
ip access-list extended NAT_NET320
 10 permit ip 11.182.135.0 0.0.0.255 any
ip access-list extended NAT_NET321
 10 permit ip 11.182.137.0 0.0.0.255 any
ip access-list extended NAT_NET322
 10 permit ip 11.182.139.0 0.0.0.255 any
ip access-list extended NAT_NET323
 10 permit ip 11.182.141.0 0.0.0.255 any
ip access-list extended NAT_NET324
 10 permit ip 11.182.143.0 0.0.0.255 any
ip access-list extended NAT_NET325
 10 permit ip 11.182.145.0 0.0.0.255 any
ip access-list extended NAT_NET326
 10 permit ip 11.182.147.0 0.0.0.255 any
ip access-list extended NAT_NET327
 10 permit ip 11.182.149.0 0.0.0.255 any
ip access-list extended NAT_NET328
 10 permit ip 11.182.151.0 0.0.0.255 any
```

```

ip access-list extended NAT_NET329
 10 permit ip 11.182.153.0 0.0.0.255 any
ip access-list extended NAT_NET330
 10 permit ip 11.182.155.0 0.0.0.255 any
ip access-list extended NAT_NET331
 10 permit ip 11.182.157.0 0.0.0.255 any
ip access-list extended NAT_NET332
 10 permit ip 11.182.159.0 0.0.0.255 any
ip access-list extended NAT_NET333
 10 permit ip 11.182.161.0 0.0.0.255 any
ip access-list extended NAT_NET334
 10 permit ip 11.182.163.0 0.0.0.255 any
ip access-list extended NAT_NET335
 10 permit ip 11.182.165.0 0.0.0.255 any
ip access-list extended NAT_NET336
 10 permit ip 11.182.167.0 0.0.0.255 any
ip access-list extended NAT_NET337
 10 permit ip 11.182.169.0 0.0.0.255 any
ip access-list extended NAT_NET338
 10 permit ip 11.182.171.0 0.0.0.255 any
ip access-list extended NAT_NET339
 10 permit ip 11.182.173.0 0.0.0.255 any
ip access-list extended NAT_NET340
 10 permit ip 11.182.175.0 0.0.0.255 any
ip access-list extended NAT_NET341
 10 permit ip 11.182.177.0 0.0.0.255 any
ip access-list extended NAT_NET342
 10 permit ip 11.182.179.0 0.0.0.255 any
ip access-list extended NAT_NET343
 10 permit ip 11.182.181.0 0.0.0.255 any
ip access-list extended NAT_NET344
 10 permit ip 11.182.183.0 0.0.0.255 any
ip access-list extended NAT_NET345
 10 permit ip 11.182.185.0 0.0.0.255 any
ip access-list extended NAT_NET346
 10 permit ip 11.182.187.0 0.0.0.255 any
ip access-list extended NAT_NET347
 10 permit ip 11.182.189.0 0.0.0.255 any
ip access-list extended NAT_NET348
 10 permit ip 11.182.191.0 0.0.0.255 any
ip access-list extended NAT_NET349
 10 permit ip 11.182.193.0 0.0.0.255 any
ip access-list extended NAT_NET350
 10 permit ip 11.182.195.0 0.0.0.255 any
ip access-list extended NAT_NET351
 10 permit ip 11.182.197.0 0.0.0.255 any
ip access-list extended NAT_NET352
 10 permit ip 11.182.199.0 0.0.0.255 any
ip access-list extended NAT_NET353
 10 permit ip 11.182.201.0 0.0.0.255 any
ip access-list extended NAT_NET354
 10 permit ip 11.182.203.0 0.0.0.255 any
ip access-list extended NAT_NET355
 10 permit ip 11.182.205.0 0.0.0.255 any
ip access-list extended NAT_NET356
 10 permit ip 11.182.207.0 0.0.0.255 any
ip access-list extended NAT_NET357
 10 permit ip 11.182.209.0 0.0.0.255 any
ip access-list extended NAT_NET358
 10 permit ip 11.182.211.0 0.0.0.255 any
ip access-list extended NAT_NET359
 10 permit ip 11.182.213.0 0.0.0.255 any
ip access-list extended NAT_NET360
 10 permit ip 11.182.215.0 0.0.0.255 any

```

```
ip access-list extended NAT_NET361
 10 permit ip 11.182.217.0 0.0.0.255 any
ip access-list extended NAT_NET362
 10 permit ip 11.182.219.0 0.0.0.255 any
ip access-list extended NAT_NET363
 10 permit ip 11.182.221.0 0.0.0.255 any
ip access-list extended NAT_NET364
 10 permit ip 11.182.223.0 0.0.0.255 any
ip access-list extended NAT_NET365
 10 permit ip 11.182.225.0 0.0.0.255 any
ip access-list extended NAT_NET366
 10 permit ip 11.182.227.0 0.0.0.255 any
ip access-list extended NAT_NET367
 10 permit ip 11.182.229.0 0.0.0.255 any
ip access-list extended NAT_NET368
 10 permit ip 11.182.231.0 0.0.0.255 any
ip access-list extended NAT_NET369
 10 permit ip 11.182.233.0 0.0.0.255 any
ip access-list extended NAT_NET370
 10 permit ip 11.182.235.0 0.0.0.255 any
ip access-list extended NAT_NET371
 10 permit ip 11.182.237.0 0.0.0.255 any
ip access-list extended NAT_NET372
 10 permit ip 11.182.239.0 0.0.0.255 any
ip access-list extended NAT_NET373
 10 permit ip 11.182.241.0 0.0.0.255 any
ip access-list extended NAT_NET374
 10 permit ip 11.182.243.0 0.0.0.255 any
ip access-list extended NAT_NET375
 10 permit ip 11.182.245.0 0.0.0.255 any
ip access-list extended NAT_NET376
 10 permit ip 11.182.247.0 0.0.0.255 any
ip access-list extended NAT_NET377
 10 permit ip 11.182.249.0 0.0.0.255 any
ip access-list extended NAT_NET378
 10 permit ip 11.182.251.0 0.0.0.255 any
ip access-list extended NAT_NET379
 10 permit ip 11.182.253.0 0.0.0.255 any
ip access-list extended NAT_NET380
 10 permit ip 11.182.255.0 0.0.0.255 any
ip access-list extended NAT_NET381
 10 permit ip 11.183.1.0 0.0.0.255 any
ip access-list extended NAT_NET382
 10 permit ip 11.183.3.0 0.0.0.255 any
ip access-list extended NAT_NET383
 10 permit ip 11.183.5.0 0.0.0.255 any
ip access-list extended NAT_NET384
 10 permit ip 11.183.7.0 0.0.0.255 any
ip access-list extended NAT_NET385
 10 permit ip 11.183.9.0 0.0.0.255 any
ip access-list extended NAT_NET386
 10 permit ip 11.183.11.0 0.0.0.255 any
ip access-list extended NAT_NET387
 10 permit ip 11.183.13.0 0.0.0.255 any
ip access-list extended NAT_NET388
 10 permit ip 11.183.15.0 0.0.0.255 any
ip access-list extended NAT_NET389
 10 permit ip 11.183.17.0 0.0.0.255 any
ip access-list extended NAT_NET390
 10 permit ip 11.183.19.0 0.0.0.255 any
ip access-list extended NAT_NET391
 10 permit ip 11.183.21.0 0.0.0.255 any
ip access-list extended NAT_NET392
 10 permit ip 11.183.23.0 0.0.0.255 any
```

```

ip access-list extended NAT_NET393
 10 permit ip 11.183.25.0 0.0.0.255 any
ip access-list extended NAT_NET394
 10 permit ip 11.183.27.0 0.0.0.255 any
ip access-list extended NAT_NET395
 10 permit ip 11.183.29.0 0.0.0.255 any
ip access-list extended NAT_NET396
 10 permit ip 11.183.31.0 0.0.0.255 any
ip access-list extended NAT_NET397
 10 permit ip 11.183.33.0 0.0.0.255 any
ip access-list extended NAT_NET398
 10 permit ip 11.183.35.0 0.0.0.255 any
ip access-list extended NAT_NET399
 10 permit ip 11.183.37.0 0.0.0.255 any
ip access-list extended NAT_NET400
 10 permit ip 11.183.39.0 0.0.0.255 any
ip access-list extended NAT_NET401
 10 permit ip 11.183.43.0 0.0.0.255 any
ip access-list extended NAT_NET402
 10 permit ip 11.183.47.0 0.0.0.255 any
ip access-list extended NAT_NET403
 10 permit ip 11.183.51.0 0.0.0.255 any
ip access-list extended NAT_NET404
 10 permit ip 11.183.55.0 0.0.0.255 any
ip access-list extended NAT_NET405
 10 permit ip 11.183.59.0 0.0.0.255 any
ip access-list extended NAT_NET406
 10 permit ip 11.183.63.0 0.0.0.255 any
ip access-list extended NAT_NET407
 10 permit ip 11.183.67.0 0.0.0.255 any
ip access-list extended NAT_NET408
 10 permit ip 11.183.71.0 0.0.0.255 any
ip access-list extended NAT_NET409
 10 permit ip 11.183.75.0 0.0.0.255 any
ip access-list extended NAT_NET410
 10 permit ip 11.183.79.0 0.0.0.255 any
ip access-list extended NAT_NET411
 10 permit ip 11.183.83.0 0.0.0.255 any
ip access-list extended NAT_NET412
 10 permit ip 11.183.87.0 0.0.0.255 any
ip access-list extended NAT_NET413
 10 permit ip 11.183.91.0 0.0.0.255 any
ip access-list extended NAT_NET414
 10 permit ip 11.183.95.0 0.0.0.255 any
ip access-list extended NAT_NET415
 10 permit ip 11.183.99.0 0.0.0.255 any
ip access-list extended NAT_NET416
 10 permit ip 11.183.103.0 0.0.0.255 any
ip access-list extended NAT_NET417
 10 permit ip 11.183.107.0 0.0.0.255 any
ip access-list extended NAT_NET418
 10 permit ip 11.183.111.0 0.0.0.255 any
ip access-list extended NAT_NET419
 10 permit ip 11.183.115.0 0.0.0.255 any
ip access-list extended NAT_NET420
 10 permit ip 11.183.119.0 0.0.0.255 any
ip access-list extended NAT_NET421
 10 permit ip 11.183.123.0 0.0.0.255 any
ip access-list extended NAT_NET422
 10 permit ip 11.183.127.0 0.0.0.255 any
ip access-list extended NAT_NET423
 10 permit ip 11.183.131.0 0.0.0.255 any
ip access-list extended NAT_NET424
 10 permit ip 11.183.135.0 0.0.0.255 any

```



```
ip access-list extended NAT_NET425
 10 permit ip 11.183.139.0 0.0.0.255 any
ip access-list extended NAT_NET426
 10 permit ip 11.183.143.0 0.0.0.255 any
ip access-list extended NAT_NET427
 10 permit ip 11.183.147.0 0.0.0.255 any
ip access-list extended NAT_NET428
 10 permit ip 11.183.151.0 0.0.0.255 any
ip access-list extended NAT_NET429
 10 permit ip 11.183.155.0 0.0.0.255 any
ip access-list extended NAT_NET430
 10 permit ip 11.183.159.0 0.0.0.255 any
ip access-list extended NAT_NET431
 10 permit ip 11.183.163.0 0.0.0.255 any
ip access-list extended NAT_NET432
 10 permit ip 11.183.167.0 0.0.0.255 any
ip access-list extended NAT_NET433
 10 permit ip 11.183.171.0 0.0.0.255 any
ip access-list extended NAT_NET434
 10 permit ip 11.183.175.0 0.0.0.255 any
ip access-list extended NAT_NET435
 10 permit ip 11.183.179.0 0.0.0.255 any
ip access-list extended NAT_NET436
 10 permit ip 11.183.183.0 0.0.0.255 any
ip access-list extended NAT_NET437
 10 permit ip 11.183.187.0 0.0.0.255 any
ip access-list extended NAT_NET438
 10 permit ip 11.183.191.0 0.0.0.255 any
ip access-list extended NAT_NET439
 10 permit ip 11.183.195.0 0.0.0.255 any
ip access-list extended NAT_NET440
 10 permit ip 11.183.199.0 0.0.0.255 any
ip access-list extended NAT_NET441
 10 permit ip 11.183.203.0 0.0.0.255 any
ip access-list extended NAT_NET442
 10 permit ip 11.183.207.0 0.0.0.255 any
ip access-list extended NAT_NET443
 10 permit ip 11.183.211.0 0.0.0.255 any
ip access-list extended NAT_NET444
 10 permit ip 11.183.215.0 0.0.0.255 any
ip access-list extended NAT_NET445
 10 permit ip 11.183.219.0 0.0.0.255 any
ip access-list extended NAT_NET446
 10 permit ip 11.183.223.0 0.0.0.255 any
ip access-list extended NAT_NET447
 10 permit ip 11.183.227.0 0.0.0.255 any
ip access-list extended NAT_NET448
 10 permit ip 11.183.231.0 0.0.0.255 any
ip access-list extended NAT_NET449
 10 permit ip 11.183.235.0 0.0.0.255 any
ip access-list extended NAT_NET450
 10 permit ip 11.183.239.0 0.0.0.255 any
ip access-list extended NAT_NET451
 10 permit ip 11.183.243.0 0.0.0.255 any
ip access-list extended NAT_NET452
 10 permit ip 11.183.247.0 0.0.0.255 any
ip access-list extended NAT_NET453
 10 permit ip 11.183.251.0 0.0.0.255 any
ip access-list extended NAT_NET454
 10 permit ip 11.183.255.0 0.0.0.255 any
ip access-list extended NAT_NET455
 10 permit ip 11.184.3.0 0.0.0.255 any
ip access-list extended NAT_NET456
 10 permit ip 11.184.7.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET457
 10 permit ip 11.184.11.0 0.0.0.255 any
ip access-list extended NAT_NET458
 10 permit ip 11.184.15.0 0.0.0.255 any
ip access-list extended NAT_NET459
 10 permit ip 11.184.19.0 0.0.0.255 any
ip access-list extended NAT_NET460
 10 permit ip 11.184.23.0 0.0.0.255 any
ip access-list extended NAT_NET461
 10 permit ip 11.184.27.0 0.0.0.255 any
ip access-list extended NAT_NET462
 10 permit ip 11.184.31.0 0.0.0.255 any
ip access-list extended NAT_NET463
 10 permit ip 11.184.35.0 0.0.0.255 any
ip access-list extended NAT_NET464
 10 permit ip 11.184.39.0 0.0.0.255 any
ip access-list extended NAT_NET465
 10 permit ip 11.184.43.0 0.0.0.255 any
ip access-list extended NAT_NET466
 10 permit ip 11.184.47.0 0.0.0.255 any
ip access-list extended NAT_NET467
 10 permit ip 11.184.51.0 0.0.0.255 any
ip access-list extended NAT_NET468
 10 permit ip 11.184.55.0 0.0.0.255 any
ip access-list extended NAT_NET469
 10 permit ip 11.184.59.0 0.0.0.255 any
ip access-list extended NAT_NET470
 10 permit ip 11.184.63.0 0.0.0.255 any
ip access-list extended NAT_NET471
 10 permit ip 11.184.67.0 0.0.0.255 any
ip access-list extended NAT_NET472
 10 permit ip 11.184.71.0 0.0.0.255 any
ip access-list extended NAT_NET473
 10 permit ip 11.184.75.0 0.0.0.255 any
ip access-list extended NAT_NET474
 10 permit ip 11.184.79.0 0.0.0.255 any
ip access-list extended NAT_NET475
 10 permit ip 11.184.83.0 0.0.0.255 any
ip access-list extended NAT_NET476
 10 permit ip 11.184.87.0 0.0.0.255 any
ip access-list extended NAT_NET477
 10 permit ip 11.184.91.0 0.0.0.255 any
ip access-list extended NAT_NET478
 10 permit ip 11.184.95.0 0.0.0.255 any
ip access-list extended NAT_NET479
 10 permit ip 11.184.99.0 0.0.0.255 any
ip access-list extended NAT_NET480
 10 permit ip 11.184.103.0 0.0.0.255 any
ip access-list extended NAT_NET481
 10 permit ip 11.184.107.0 0.0.0.255 any
ip access-list extended NAT_NET482
 10 permit ip 11.184.111.0 0.0.0.255 any
ip access-list extended NAT_NET483
 10 permit ip 11.184.115.0 0.0.0.255 any
ip access-list extended NAT_NET484
 10 permit ip 11.184.119.0 0.0.0.255 any
ip access-list extended NAT_NET485
 10 permit ip 11.184.123.0 0.0.0.255 any
ip access-list extended NAT_NET486
 10 permit ip 11.184.127.0 0.0.0.255 any
ip access-list extended NAT_NET487
 10 permit ip 11.184.131.0 0.0.0.255 any
ip access-list extended NAT_NET488
 10 permit ip 11.184.135.0 0.0.0.255 any
```

```
ip access-list extended NAT_NET489
 10 permit ip 11.184.139.0 0.0.0.255 any
ip access-list extended NAT_NET490
 10 permit ip 11.184.143.0 0.0.0.255 any
ip access-list extended NAT_NET491
 10 permit ip 11.184.147.0 0.0.0.255 any
ip access-list extended NAT_NET492
 10 permit ip 11.184.151.0 0.0.0.255 any
ip access-list extended NAT_NET493
 10 permit ip 11.184.155.0 0.0.0.255 any
ip access-list extended NAT_NET494
 10 permit ip 11.184.159.0 0.0.0.255 any
ip access-list extended NAT_NET495
 10 permit ip 11.184.163.0 0.0.0.255 any
ip access-list extended NAT_NET496
 10 permit ip 11.184.167.0 0.0.0.255 any
ip access-list extended NAT_NET497
 10 permit ip 11.184.171.0 0.0.0.255 any
ip access-list extended NAT_NET498
 10 permit ip 11.184.175.0 0.0.0.255 any
ip access-list extended NAT_NET499
 10 permit ip 11.184.179.0 0.0.0.255 any
ip access-list extended NAT_NET500
 10 permit ip 11.181.1.0 0.0.0.255 any
ip access-list extended NAT_NET501
 10 permit ip 11.184.183.0 0.0.0.255 any
ip access-list extended NAT_NET502
 10 permit ip 11.184.192.0 0.0.0.255 any
ip access-list extended NAT_NET503
 10 permit ip 11.184.201.0 0.0.0.255 any
ip access-list extended NAT_NET504
 10 permit ip 11.184.210.0 0.0.0.255 any
ip access-list extended NAT_NET505
 10 permit ip 11.184.219.0 0.0.0.255 any
ip access-list extended NAT_NET506
 10 permit ip 11.184.228.0 0.0.0.255 any
ip access-list extended NAT_NET507
 10 permit ip 11.184.237.0 0.0.0.255 any
ip access-list extended NAT_NET508
 10 permit ip 11.184.246.0 0.0.0.255 any
ip access-list extended NAT_NET509
 10 permit ip 11.184.255.0 0.0.0.255 any
ip access-list extended NAT_NET510
 10 permit ip 11.185.8.0 0.0.0.255 any
ip access-list extended NAT_NET511
 10 permit ip 11.181.2.0 0.0.0.255 any
ip access-list extended NAT_NET512
 10 permit ip 11.185.17.0 0.0.0.255 any
ip access-list extended NAT_NET513
 10 permit ip 11.185.26.0 0.0.0.255 any
ip access-list extended NAT_NET514
 10 permit ip 11.185.35.0 0.0.0.255 any
ip access-list extended NAT_NET515
 10 permit ip 11.185.44.0 0.0.0.255 any
ip access-list extended NAT_NET516
 10 permit ip 11.185.53.0 0.0.0.255 any
ip access-list extended NAT_NET517
 10 permit ip 11.185.62.0 0.0.0.255 any
ip access-list extended NAT_NET518
 10 permit ip 11.185.71.0 0.0.0.255 any
ip access-list extended NAT_NET519
 10 permit ip 11.185.80.0 0.0.0.255 any
ip access-list extended NAT_NET520
 10 permit ip 11.185.89.0 0.0.0.255 any
```

```

ip access-list extended NAT_NET519
  10 permit ip 11.185.98.0 0.0.0.255 any
ip access-list extended NAT_NET52
  10 permit ip 11.181.3.0 0.0.0.255 any
ip access-list extended NAT_NET520
  10 permit ip 11.185.107.0 0.0.0.255 any
ip access-list extended NAT_NET521
  10 permit ip 11.185.116.0 0.0.0.255 any
ip access-list extended NAT_NET522
  10 permit ip 11.185.125.0 0.0.0.255 any
ip access-list extended NAT_NET523
  10 permit ip 11.185.134.0 0.0.0.255 any
ip access-list extended NAT_NET524
  10 permit ip 11.185.143.0 0.0.0.255 any
ip access-list extended NAT_NET525
  10 permit ip 11.185.152.0 0.0.0.255 any
ip access-list extended NAT_NET526
  10 permit ip 11.185.161.0 0.0.0.255 any
ip access-list extended NAT_NET527
  10 permit ip 11.185.170.0 0.0.0.255 any
ip access-list extended NAT_NET528
  10 permit ip 11.185.179.0 0.0.0.255 any
ip access-list extended NAT_NET529
  10 permit ip 11.185.188.0 0.0.0.255 any
ip access-list extended NAT_NET53
  10 permit ip 11.181.4.0 0.0.0.255 any
ip access-list extended NAT_NET530
  10 permit ip 11.185.197.0 0.0.0.255 any
ip access-list extended NAT_NET531
  10 permit ip 11.185.211.0 0.0.0.255 any
ip access-list extended NAT_NET532
  10 permit ip 11.185.225.0 0.0.0.255 any
ip access-list extended NAT_NET533
  10 permit ip 11.185.244.0 0.0.0.255 any
ip access-list extended NAT_NET534
  10 permit ip 11.186.7.0 0.0.0.255 any
ip access-list extended NAT_NET535
  10 permit ip 11.186.36.0 0.0.0.255 any
ip access-list extended NAT_NET54
  10 permit ip 11.181.5.0 0.0.0.255 any
ip access-list extended NAT_NET55
  10 permit ip 11.181.6.0 0.0.0.255 any
ip access-list extended NAT_NET56
  10 permit ip 11.181.7.0 0.0.0.255 any
ip access-list extended NAT_NET57
  10 permit ip 11.181.8.0 0.0.0.255 any
ip access-list extended NAT_NET58
  10 permit ip 11.181.9.0 0.0.0.255 any
ip access-list extended NAT_NET59
  10 permit ip 11.181.10.0 0.0.0.255 any
ip access-list extended NAT_NET60
  10 permit ip 11.181.11.0 0.0.0.255 any
ip access-list extended NAT_NET61
  10 permit ip 11.181.12.0 0.0.0.255 any
ip access-list extended NAT_NET62
  10 permit ip 11.181.13.0 0.0.0.255 any
ip access-list extended NAT_NET63
  10 permit ip 11.181.14.0 0.0.0.255 any
ip access-list extended NAT_NET64
  10 permit ip 11.181.15.0 0.0.0.255 any
ip access-list extended NAT_NET65
  10 permit ip 11.181.16.0 0.0.0.255 any
ip access-list extended NAT_NET66
  10 permit ip 11.181.17.0 0.0.0.255 any

```

```
ip access-list extended NAT_NET67
 10 permit ip 11.181.18.0 0.0.0.255 any
ip access-list extended NAT_NET68
 10 permit ip 11.181.19.0 0.0.0.255 any
ip access-list extended NAT_NET69
 10 permit ip 11.181.20.0 0.0.0.255 any
ip access-list extended NAT_NET70
 10 permit ip 11.181.21.0 0.0.0.255 any
ip access-list extended NAT_NET71
 10 permit ip 11.181.22.0 0.0.0.255 any
ip access-list extended NAT_NET72
 10 permit ip 11.181.23.0 0.0.0.255 any
ip access-list extended NAT_NET73
 10 permit ip 11.181.24.0 0.0.0.255 any
ip access-list extended NAT_NET74
 10 permit ip 11.181.25.0 0.0.0.255 any
ip access-list extended NAT_NET75
 10 permit ip 11.181.26.0 0.0.0.255 any
ip access-list extended NAT_NET76
 10 permit ip 11.181.27.0 0.0.0.255 any
ip access-list extended NAT_NET77
 10 permit ip 11.181.28.0 0.0.0.255 any
ip access-list extended NAT_NET78
 10 permit ip 11.181.29.0 0.0.0.255 any
ip access-list extended NAT_NET79
 10 permit ip 11.181.30.0 0.0.0.255 any
ip access-list extended NAT_NET80
 10 permit ip 11.181.31.0 0.0.0.255 any
ip access-list extended NAT_NET81
 10 permit ip 11.181.32.0 0.0.0.255 any
ip access-list extended NAT_NET82
 10 permit ip 11.181.33.0 0.0.0.255 any
ip access-list extended NAT_NET83
 10 permit ip 11.181.34.0 0.0.0.255 any
ip access-list extended NAT_NET84
 10 permit ip 11.181.35.0 0.0.0.255 any
ip access-list extended NAT_NET85
 10 permit ip 11.181.36.0 0.0.0.255 any
ip access-list extended NAT_NET86
 10 permit ip 11.181.37.0 0.0.0.255 any
ip access-list extended NAT_NET87
 10 permit ip 11.181.38.0 0.0.0.255 any
ip access-list extended NAT_NET88
 10 permit ip 11.181.39.0 0.0.0.255 any
ip access-list extended NAT_NET89
 10 permit ip 11.181.40.0 0.0.0.255 any
ip access-list extended NAT_NET90
 10 permit ip 11.181.41.0 0.0.0.255 any
ip access-list extended NAT_NET91
 10 permit ip 11.181.42.0 0.0.0.255 any
ip access-list extended NAT_NET92
 10 permit ip 11.181.43.0 0.0.0.255 any
ip access-list extended NAT_NET93
 10 permit ip 11.181.44.0 0.0.0.255 any
ip access-list extended NAT_NET94
 10 permit ip 11.181.45.0 0.0.0.255 any
ip access-list extended NAT_NET95
 10 permit ip 11.181.46.0 0.0.0.255 any
ip access-list extended NAT_NET96
 10 permit ip 11.181.47.0 0.0.0.255 any
ip access-list extended NAT_NET97
 10 permit ip 11.181.48.0 0.0.0.255 any
ip access-list extended NAT_NET98
 10 permit ip 11.181.49.0 0.0.0.255 any
```

```

ip access-list extended NAT_NET99
 10 permit ip 11.181.50.0 0.0.0.255 any
ip access-list extended PBR_VRF1
 10 permit ip any 10.236.37.0 0.0.0.255
 20 permit ip any 155.56.2.0 0.0.0.255
ip access-list extended PBR_VRF2
 10 permit ip any 10.236.37.0 0.0.0.255
 20 permit ip any 155.56.2.0 0.0.0.255
ip access-list extended ZBFW_ACL_V4
 10 permit tcp any any
 20 permit udp any any
ip access-list extended abc
 10 permit ip any any
ip access-list extended cap
 10 permit ip any any
ip access-list extended v4acl
 10 permit ip any any
kron occurrence writeConfig in 1 recurring
policy-list test_kron
!
kron occurrence kronMessage at 12:31 recurring
policy-list test_kron_message
!
kron policy-list test_kron
cli write
!
kron policy-list test_kron_message
!
ip access-list standard 1
 10 permit any
ip access-list standard 10
 10 permit 155.56.2.0 0.0.0.255
 20 permit 55.20.1.112
 30 permit 155.20.1.112
arp vrf net1-gd 10.236.37.30 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.31 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.216 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.217 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.219 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.220 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.224 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.225 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.239 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.242 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.243 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.250 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.252 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.253 0001.0001.0002 ARPA alias
arp vrf net1-gd 155.56.2.185 0001.0001.0002 ARPA alias
arp vrf net100 155.20.2.70 0006.0051.0002 ARPA alias
arp vrf net101 155.20.2.71 0006.0052.0002 ARPA alias
arp vrf net102 155.20.2.72 0006.0053.0002 ARPA alias
arp vrf net103 155.20.2.73 0006.0054.0002 ARPA alias
arp vrf net104 155.20.2.74 0006.0055.0002 ARPA alias
arp vrf net105 155.20.2.75 0006.0056.0002 ARPA alias
arp vrf net106 155.20.2.76 0006.0057.0002 ARPA alias
arp vrf net107 155.20.2.77 0006.0058.0002 ARPA alias
arp vrf net108 155.20.2.78 0006.0059.0002 ARPA alias
arp vrf net109 155.20.2.79 0006.0060.0002 ARPA alias
arp vrf net110 155.20.3.50 0006.0061.0002 ARPA alias
arp vrf net111 155.20.3.51 0006.0062.0002 ARPA alias
arp vrf net112 155.20.3.52 0006.0063.0002 ARPA alias
arp vrf net113 155.20.3.53 0006.0064.0002 ARPA alias
arp vrf net114 155.20.3.54 0006.0065.0002 ARPA alias

```

```
arp vrf net115 155.20.3.55 0006.0066.0002 ARPA alias
arp vrf net116 155.20.3.56 0006.0067.0002 ARPA alias
arp vrf net117 155.20.3.57 0006.0068.0002 ARPA alias
arp vrf net118 155.20.3.58 0006.0069.0002 ARPA alias
arp vrf net119 155.20.3.59 0006.0070.0002 ARPA alias
arp vrf net120 155.20.3.60 0006.0071.0002 ARPA alias
arp vrf net121 155.20.3.61 0006.0072.0002 ARPA alias
arp vrf net122 155.20.3.62 0006.0073.0002 ARPA alias
arp vrf net123 155.20.3.63 0006.0074.0002 ARPA alias
arp vrf net124 155.20.3.64 0006.0075.0002 ARPA alias
arp vrf net125 155.20.3.65 0006.0076.0002 ARPA alias
arp vrf net126 155.20.3.66 0006.0077.0002 ARPA alias
arp vrf net127 155.20.3.67 0006.0078.0002 ARPA alias
arp vrf net128 155.20.3.68 0006.0079.0002 ARPA alias
arp vrf net129 155.20.3.69 0006.0080.0002 ARPA alias
arp vrf net130 155.20.3.70 0006.0081.0002 ARPA alias
arp vrf net131 155.20.3.71 0006.0082.0002 ARPA alias
arp vrf net132 155.20.3.72 0006.0083.0002 ARPA alias
arp vrf net133 155.20.3.73 0006.0084.0002 ARPA alias
arp vrf net134 155.20.3.74 0006.0085.0002 ARPA alias
arp vrf net135 155.20.3.75 0006.0086.0002 ARPA alias
arp vrf net136 155.20.3.76 0006.0087.0002 ARPA alias
arp vrf net137 155.20.3.77 0006.0088.0002 ARPA alias
arp vrf net138 155.20.3.78 0006.0089.0002 ARPA alias
arp vrf net139 155.20.3.79 0006.0090.0002 ARPA alias
arp vrf net140 155.20.4.50 0006.0091.0002 ARPA alias
arp vrf net141 155.20.4.51 0006.0092.0002 ARPA alias
arp vrf net142 155.20.4.52 0006.0093.0002 ARPA alias
arp vrf net143 155.20.4.53 0006.0094.0002 ARPA alias
arp vrf net144 155.20.4.54 0006.0095.0002 ARPA alias
arp vrf net145 155.20.4.55 0006.0096.0002 ARPA alias
arp vrf net146 155.20.4.56 0006.0097.0002 ARPA alias
arp vrf net147 155.20.4.57 0006.0098.0002 ARPA alias
arp vrf net148 155.20.4.58 0006.0099.0002 ARPA alias
arp vrf net149 155.20.4.59 0006.0100.0002 ARPA alias
arp vrf net150 155.20.4.60 0006.0101.0002 ARPA alias
arp vrf net151 155.20.4.61 0006.0102.0002 ARPA alias
arp vrf net152 155.20.4.62 0006.0103.0002 ARPA alias
arp vrf net153 155.20.4.63 0006.0104.0002 ARPA alias
arp vrf net154 155.20.4.64 0006.0105.0002 ARPA alias
arp vrf net155 155.20.4.65 0006.0106.0002 ARPA alias
arp vrf net156 155.20.4.66 0006.0107.0002 ARPA alias
arp vrf net157 155.20.4.67 0006.0108.0002 ARPA alias
arp vrf net158 155.20.4.68 0006.0109.0002 ARPA alias
arp vrf net159 155.20.4.69 0006.0110.0002 ARPA alias
arp vrf net160 155.20.4.70 0006.0111.0002 ARPA alias
arp vrf net161 155.20.4.71 0006.0112.0002 ARPA alias
arp vrf net162 155.20.4.72 0006.0113.0002 ARPA alias
arp vrf net163 155.20.4.73 0006.0114.0002 ARPA alias
arp vrf net164 155.20.4.74 0006.0115.0002 ARPA alias
arp vrf net165 155.20.4.75 0006.0116.0002 ARPA alias
arp vrf net166 155.20.4.76 0006.0117.0002 ARPA alias
arp vrf net167 155.20.4.77 0006.0118.0002 ARPA alias
arp vrf net168 155.20.4.78 0006.0119.0002 ARPA alias
arp vrf net169 155.20.4.79 0006.0120.0002 ARPA alias
arp vrf net170 155.20.5.50 0006.0121.0002 ARPA alias
arp vrf net171 155.20.5.51 0006.0122.0002 ARPA alias
arp vrf net172 155.20.5.52 0006.0123.0002 ARPA alias
arp vrf net173 155.20.5.53 0006.0124.0002 ARPA alias
arp vrf net174 155.20.5.54 0006.0125.0002 ARPA alias
arp vrf net175 155.20.5.55 0006.0126.0002 ARPA alias
arp vrf net176 155.20.5.56 0006.0127.0002 ARPA alias
arp vrf net177 155.20.5.57 0006.0128.0002 ARPA alias
arp vrf net178 155.20.5.58 0006.0129.0002 ARPA alias
```

```

arp vrf net179 155.20.5.59 0006.0130.0002 ARPA alias
arp vrf net180 155.20.5.60 0006.0131.0002 ARPA alias
arp vrf net181 155.20.5.61 0006.0132.0002 ARPA alias
arp vrf net182 155.20.5.62 0006.0133.0002 ARPA alias
arp vrf net183 155.20.5.63 0006.0134.0002 ARPA alias
arp vrf net184 155.20.5.64 0006.0135.0002 ARPA alias
arp vrf net185 155.20.5.65 0006.0136.0002 ARPA alias
arp vrf net186 155.20.5.66 0006.0137.0002 ARPA alias
arp vrf net187 155.20.5.67 0006.0138.0002 ARPA alias
arp vrf net188 155.20.5.68 0006.0139.0002 ARPA alias
arp vrf net189 155.20.5.69 0006.0140.0002 ARPA alias
arp vrf net190 155.20.5.70 0006.0141.0002 ARPA alias
arp vrf net191 155.20.5.71 0006.0142.0002 ARPA alias
arp vrf net192 155.20.5.72 0006.0143.0002 ARPA alias
arp vrf net193 155.20.5.73 0006.0144.0002 ARPA alias
arp vrf net194 155.20.5.74 0006.0145.0002 ARPA alias
arp vrf net195 155.20.5.75 0006.0146.0002 ARPA alias
arp vrf net196 155.20.5.76 0006.0147.0002 ARPA alias
arp vrf net197 155.20.5.77 0006.0148.0002 ARPA alias
arp vrf net198 155.20.5.78 0006.0149.0002 ARPA alias
arp vrf net199 155.20.5.79 0006.0150.0002 ARPA alias
arp vrf net2-gd 10.236.37.21 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.25 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.27 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.28 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.35 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.37 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.38 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.210 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.211 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.229 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.254 0001.0002.0002 ARPA alias
arp vrf net2-gd 155.56.2.216 0001.0002.0002 ARPA alias
arp vrf net200 155.20.6.50 0006.0151.0002 ARPA alias
arp vrf net200 155.20.6.51 0006.0151.0002 ARPA alias
arp vrf net201 155.20.6.52 0006.0152.0002 ARPA alias
arp vrf net201 155.20.6.53 0006.0152.0002 ARPA alias
arp vrf net202 155.20.6.54 0006.0153.0002 ARPA alias
arp vrf net202 155.20.6.55 0006.0153.0002 ARPA alias
arp vrf net203 155.20.6.56 0006.0154.0002 ARPA alias
arp vrf net203 155.20.6.57 0006.0154.0002 ARPA alias
arp vrf net204 155.20.6.58 0006.0155.0002 ARPA alias
arp vrf net204 155.20.6.59 0006.0155.0002 ARPA alias
arp vrf net205 155.20.6.60 0006.0156.0002 ARPA alias
arp vrf net205 155.20.6.61 0006.0156.0002 ARPA alias
arp vrf net206 155.20.6.62 0006.0157.0002 ARPA alias
arp vrf net206 155.20.6.63 0006.0157.0002 ARPA alias
arp vrf net207 155.20.6.64 0006.0158.0002 ARPA alias
arp vrf net207 155.20.6.65 0006.0158.0002 ARPA alias
arp vrf net208 155.20.6.66 0006.0159.0002 ARPA alias
arp vrf net208 155.20.6.67 0006.0159.0002 ARPA alias
arp vrf net209 155.20.6.68 0006.0160.0002 ARPA alias
arp vrf net209 155.20.6.69 0006.0160.0002 ARPA alias
arp vrf net210 155.20.6.70 0006.0161.0002 ARPA alias
arp vrf net210 155.20.6.71 0006.0161.0002 ARPA alias
arp vrf net211 155.20.6.72 0006.0162.0002 ARPA alias
arp vrf net211 155.20.6.73 0006.0162.0002 ARPA alias
arp vrf net212 155.20.6.74 0006.0163.0002 ARPA alias
arp vrf net212 155.20.6.75 0006.0163.0002 ARPA alias
arp vrf net213 155.20.6.76 0006.0164.0002 ARPA alias
arp vrf net213 155.20.6.77 0006.0164.0002 ARPA alias
arp vrf net214 155.20.6.78 0006.0165.0002 ARPA alias
arp vrf net214 155.20.6.79 0006.0165.0002 ARPA alias
arp vrf net215 155.20.6.80 0006.0166.0002 ARPA alias

```



```
arp vrf net215 155.20.6.81 0006.0166.0002 ARPA alias
arp vrf net216 155.20.6.82 0006.0167.0002 ARPA alias
arp vrf net216 155.20.6.83 0006.0167.0002 ARPA alias
arp vrf net217 155.20.6.84 0006.0168.0002 ARPA alias
arp vrf net217 155.20.6.85 0006.0168.0002 ARPA alias
arp vrf net218 155.20.6.86 0006.0169.0002 ARPA alias
arp vrf net218 155.20.6.87 0006.0169.0002 ARPA alias
arp vrf net219 155.20.6.88 0006.0170.0002 ARPA alias
arp vrf net219 155.20.6.89 0006.0170.0002 ARPA alias
arp vrf net220 155.20.6.90 0006.0171.0002 ARPA alias
arp vrf net220 155.20.6.91 0006.0171.0002 ARPA alias
arp vrf net221 155.20.6.92 0006.0172.0002 ARPA alias
arp vrf net221 155.20.6.93 0006.0172.0002 ARPA alias
arp vrf net222 155.20.6.94 0006.0173.0002 ARPA alias
arp vrf net222 155.20.6.95 0006.0173.0002 ARPA alias
arp vrf net223 155.20.6.96 0006.0174.0002 ARPA alias
arp vrf net223 155.20.6.97 0006.0174.0002 ARPA alias
arp vrf net224 155.20.6.98 0006.0175.0002 ARPA alias
arp vrf net224 155.20.6.99 0006.0175.0002 ARPA alias
arp vrf net225 155.20.6.100 0006.0176.0002 ARPA alias
arp vrf net225 155.20.6.101 0006.0176.0002 ARPA alias
arp vrf net226 155.20.6.102 0006.0177.0002 ARPA alias
arp vrf net226 155.20.6.103 0006.0177.0002 ARPA alias
arp vrf net227 155.20.6.104 0006.0178.0002 ARPA alias
arp vrf net227 155.20.6.105 0006.0178.0002 ARPA alias
arp vrf net228 155.20.6.106 0006.0179.0002 ARPA alias
arp vrf net228 155.20.6.107 0006.0179.0002 ARPA alias
arp vrf net229 155.20.6.108 0006.0180.0002 ARPA alias
arp vrf net229 155.20.6.109 0006.0180.0002 ARPA alias
arp vrf net230 155.20.7.50 0006.0181.0002 ARPA alias
arp vrf net230 155.20.7.51 0006.0181.0002 ARPA alias
arp vrf net231 155.20.7.52 0006.0182.0002 ARPA alias
arp vrf net231 155.20.7.53 0006.0182.0002 ARPA alias
arp vrf net232 155.20.7.54 0006.0183.0002 ARPA alias
arp vrf net232 155.20.7.55 0006.0183.0002 ARPA alias
arp vrf net233 155.20.7.56 0006.0184.0002 ARPA alias
arp vrf net233 155.20.7.57 0006.0184.0002 ARPA alias
arp vrf net234 155.20.7.58 0006.0185.0002 ARPA alias
arp vrf net234 155.20.7.59 0006.0185.0002 ARPA alias
arp vrf net235 155.20.7.60 0006.0186.0002 ARPA alias
arp vrf net235 155.20.7.61 0006.0186.0002 ARPA alias
arp vrf net236 155.20.7.62 0006.0187.0002 ARPA alias
arp vrf net236 155.20.7.63 0006.0187.0002 ARPA alias
arp vrf net237 155.20.7.64 0006.0188.0002 ARPA alias
arp vrf net237 155.20.7.65 0006.0188.0002 ARPA alias
arp vrf net238 155.20.7.66 0006.0189.0002 ARPA alias
arp vrf net238 155.20.7.67 0006.0189.0002 ARPA alias
arp vrf net239 155.20.7.68 0006.0190.0002 ARPA alias
arp vrf net239 155.20.7.69 0006.0190.0002 ARPA alias
arp vrf net240 155.20.7.70 0006.0191.0002 ARPA alias
arp vrf net240 155.20.7.71 0006.0191.0002 ARPA alias
arp vrf net241 155.20.7.72 0006.0192.0002 ARPA alias
arp vrf net241 155.20.7.73 0006.0192.0002 ARPA alias
arp vrf net242 155.20.7.74 0006.0193.0002 ARPA alias
arp vrf net242 155.20.7.75 0006.0193.0002 ARPA alias
arp vrf net243 155.20.7.76 0006.0194.0002 ARPA alias
arp vrf net243 155.20.7.77 0006.0194.0002 ARPA alias
arp vrf net244 155.20.7.78 0006.0195.0002 ARPA alias
arp vrf net244 155.20.7.79 0006.0195.0002 ARPA alias
arp vrf net245 155.20.7.80 0006.0196.0002 ARPA alias
arp vrf net245 155.20.7.81 0006.0196.0002 ARPA alias
arp vrf net246 155.20.7.82 0006.0197.0002 ARPA alias
arp vrf net246 155.20.7.83 0006.0197.0002 ARPA alias
arp vrf net247 155.20.7.84 0006.0198.0002 ARPA alias
```

```

arp vrf net247 155.20.7.85 0006.0198.0002 ARPA alias
arp vrf net248 155.20.7.86 0006.0199.0002 ARPA alias
arp vrf net248 155.20.7.87 0006.0199.0002 ARPA alias
arp vrf net249 155.20.7.88 0006.0200.0002 ARPA alias
arp vrf net249 155.20.7.89 0006.0200.0002 ARPA alias
arp vrf net250 155.20.7.90 0006.0201.0002 ARPA alias
arp vrf net250 155.20.7.91 0006.0201.0002 ARPA alias
arp vrf net251 155.20.7.92 0006.0202.0002 ARPA alias
arp vrf net251 155.20.7.93 0006.0202.0002 ARPA alias
arp vrf net252 155.20.7.94 0006.0203.0002 ARPA alias
arp vrf net252 155.20.7.95 0006.0203.0002 ARPA alias
arp vrf net253 155.20.7.96 0006.0204.0002 ARPA alias
arp vrf net253 155.20.7.97 0006.0204.0002 ARPA alias
arp vrf net254 155.20.7.98 0006.0205.0002 ARPA alias
arp vrf net254 155.20.7.99 0006.0205.0002 ARPA alias
arp vrf net255 155.20.7.100 0006.0206.0002 ARPA alias
arp vrf net255 155.20.7.101 0006.0206.0002 ARPA alias
arp vrf net256 155.20.7.102 0006.0207.0002 ARPA alias
arp vrf net256 155.20.7.103 0006.0207.0002 ARPA alias
arp vrf net257 155.20.7.104 0006.0208.0002 ARPA alias
arp vrf net257 155.20.7.105 0006.0208.0002 ARPA alias
arp vrf net258 155.20.7.106 0006.0209.0002 ARPA alias
arp vrf net258 155.20.7.107 0006.0209.0002 ARPA alias
arp vrf net259 155.20.7.108 0006.0210.0002 ARPA alias
arp vrf net259 155.20.7.109 0006.0210.0002 ARPA alias
arp vrf net260 155.20.8.50 0006.0211.0002 ARPA alias
arp vrf net260 155.20.8.51 0006.0211.0002 ARPA alias
arp vrf net261 155.20.8.52 0006.0212.0002 ARPA alias
arp vrf net261 155.20.8.53 0006.0212.0002 ARPA alias
arp vrf net262 155.20.8.54 0006.0213.0002 ARPA alias
arp vrf net262 155.20.8.55 0006.0213.0002 ARPA alias
arp vrf net263 155.20.8.56 0006.0214.0002 ARPA alias
arp vrf net263 155.20.8.57 0006.0214.0002 ARPA alias
arp vrf net264 155.20.8.58 0006.0215.0002 ARPA alias
arp vrf net264 155.20.8.59 0006.0215.0002 ARPA alias
arp vrf net265 155.20.8.60 0006.0216.0002 ARPA alias
arp vrf net265 155.20.8.61 0006.0216.0002 ARPA alias
arp vrf net266 155.20.8.62 0006.0217.0002 ARPA alias
arp vrf net266 155.20.8.63 0006.0217.0002 ARPA alias
arp vrf net267 155.20.8.64 0006.0218.0002 ARPA alias
arp vrf net267 155.20.8.65 0006.0218.0002 ARPA alias
arp vrf net268 155.20.8.66 0006.0219.0002 ARPA alias
arp vrf net268 155.20.8.67 0006.0219.0002 ARPA alias
arp vrf net269 155.20.8.68 0006.0220.0002 ARPA alias
arp vrf net269 155.20.8.69 0006.0220.0002 ARPA alias
arp vrf net270 155.20.8.70 0006.0221.0002 ARPA alias
arp vrf net270 155.20.8.71 0006.0221.0002 ARPA alias
arp vrf net271 155.20.8.72 0006.0222.0002 ARPA alias
arp vrf net271 155.20.8.73 0006.0222.0002 ARPA alias
arp vrf net272 155.20.8.74 0006.0223.0002 ARPA alias
arp vrf net272 155.20.8.75 0006.0223.0002 ARPA alias
arp vrf net273 155.20.8.76 0006.0224.0002 ARPA alias
arp vrf net273 155.20.8.77 0006.0224.0002 ARPA alias
arp vrf net274 155.20.8.78 0006.0225.0002 ARPA alias
arp vrf net274 155.20.8.79 0006.0225.0002 ARPA alias
arp vrf net275 155.20.8.80 0006.0226.0002 ARPA alias
arp vrf net275 155.20.8.81 0006.0226.0002 ARPA alias
arp vrf net276 155.20.8.82 0006.0227.0002 ARPA alias
arp vrf net276 155.20.8.83 0006.0227.0002 ARPA alias
arp vrf net277 155.20.8.84 0006.0228.0002 ARPA alias
arp vrf net277 155.20.8.85 0006.0228.0002 ARPA alias
arp vrf net278 155.20.8.86 0006.0229.0002 ARPA alias
arp vrf net278 155.20.8.87 0006.0229.0002 ARPA alias
arp vrf net279 155.20.8.88 0006.0230.0002 ARPA alias

```

```
arp vrf net279 155.20.8.89 0006.0230.0002 ARPA alias
arp vrf net280 155.20.8.90 0006.0231.0002 ARPA alias
arp vrf net280 155.20.8.91 0006.0231.0002 ARPA alias
arp vrf net281 155.20.8.92 0006.0232.0002 ARPA alias
arp vrf net281 155.20.8.93 0006.0232.0002 ARPA alias
arp vrf net282 155.20.8.94 0006.0233.0002 ARPA alias
arp vrf net282 155.20.8.95 0006.0233.0002 ARPA alias
arp vrf net283 155.20.8.96 0006.0234.0002 ARPA alias
arp vrf net283 155.20.8.97 0006.0234.0002 ARPA alias
arp vrf net284 155.20.8.98 0006.0235.0002 ARPA alias
arp vrf net284 155.20.8.99 0006.0235.0002 ARPA alias
arp vrf net285 155.20.8.100 0006.0236.0002 ARPA alias
arp vrf net285 155.20.8.101 0006.0236.0002 ARPA alias
arp vrf net286 155.20.8.102 0006.0237.0002 ARPA alias
arp vrf net286 155.20.8.103 0006.0237.0002 ARPA alias
arp vrf net287 155.20.8.104 0006.0238.0002 ARPA alias
arp vrf net287 155.20.8.105 0006.0238.0002 ARPA alias
arp vrf net288 155.20.8.106 0006.0239.0002 ARPA alias
arp vrf net288 155.20.8.107 0006.0239.0002 ARPA alias
arp vrf net289 155.20.8.108 0006.0240.0002 ARPA alias
arp vrf net289 155.20.8.109 0006.0240.0002 ARPA alias
arp vrf net290 155.20.9.50 0006.0241.0002 ARPA alias
arp vrf net290 155.20.9.51 0006.0241.0002 ARPA alias
arp vrf net291 155.20.9.52 0006.0242.0002 ARPA alias
arp vrf net291 155.20.9.53 0006.0242.0002 ARPA alias
arp vrf net292 155.20.9.54 0006.0243.0002 ARPA alias
arp vrf net292 155.20.9.55 0006.0243.0002 ARPA alias
arp vrf net293 155.20.9.56 0006.0244.0002 ARPA alias
arp vrf net293 155.20.9.57 0006.0244.0002 ARPA alias
arp vrf net294 155.20.9.58 0006.0245.0002 ARPA alias
arp vrf net294 155.20.9.59 0006.0245.0002 ARPA alias
arp vrf net295 155.20.9.60 0006.0246.0002 ARPA alias
arp vrf net295 155.20.9.61 0006.0246.0002 ARPA alias
arp vrf net296 155.20.9.62 0006.0247.0002 ARPA alias
arp vrf net296 155.20.9.63 0006.0247.0002 ARPA alias
arp vrf net297 155.20.9.64 0006.0248.0002 ARPA alias
arp vrf net297 155.20.9.65 0006.0248.0002 ARPA alias
arp vrf net298 155.20.9.66 0006.0249.0002 ARPA alias
arp vrf net298 155.20.9.67 0006.0249.0002 ARPA alias
arp vrf net299 155.20.9.68 0006.0250.0002 ARPA alias
arp vrf net299 155.20.9.69 0006.0250.0002 ARPA alias
arp vrf net300 155.20.9.70 0006.0251.0002 ARPA alias
arp vrf net300 155.20.9.71 0006.0251.0002 ARPA alias
arp vrf net301 155.20.9.72 0006.0252.0002 ARPA alias
arp vrf net301 155.20.9.73 0006.0252.0002 ARPA alias
arp vrf net302 155.20.9.74 0006.0253.0002 ARPA alias
arp vrf net302 155.20.9.75 0006.0253.0002 ARPA alias
arp vrf net303 155.20.9.76 0006.0254.0002 ARPA alias
arp vrf net303 155.20.9.77 0006.0254.0002 ARPA alias
arp vrf net304 155.20.9.78 0006.0255.0002 ARPA alias
arp vrf net304 155.20.9.79 0006.0255.0002 ARPA alias
arp vrf net305 155.20.9.80 0006.0256.0002 ARPA alias
arp vrf net305 155.20.9.81 0006.0256.0002 ARPA alias
arp vrf net306 155.20.9.82 0006.0257.0002 ARPA alias
arp vrf net306 155.20.9.83 0006.0257.0002 ARPA alias
arp vrf net307 155.20.9.84 0006.0258.0002 ARPA alias
arp vrf net307 155.20.9.85 0006.0258.0002 ARPA alias
arp vrf net308 155.20.9.86 0006.0259.0002 ARPA alias
arp vrf net308 155.20.9.87 0006.0259.0002 ARPA alias
arp vrf net309 155.20.9.88 0006.0260.0002 ARPA alias
arp vrf net309 155.20.9.89 0006.0260.0002 ARPA alias
arp vrf net310 155.20.9.90 0006.0261.0002 ARPA alias
arp vrf net310 155.20.9.91 0006.0261.0002 ARPA alias
arp vrf net311 155.20.9.92 0006.0262.0002 ARPA alias
```

```

arp vrf net311 155.20.9.93 0006.0262.0002 ARPA alias
arp vrf net312 155.20.9.94 0006.0263.0002 ARPA alias
arp vrf net312 155.20.9.95 0006.0263.0002 ARPA alias
arp vrf net313 155.20.9.96 0006.0264.0002 ARPA alias
arp vrf net313 155.20.9.97 0006.0264.0002 ARPA alias
arp vrf net314 155.20.9.98 0006.0265.0002 ARPA alias
arp vrf net314 155.20.9.99 0006.0265.0002 ARPA alias
arp vrf net315 155.20.9.100 0006.0266.0002 ARPA alias
arp vrf net315 155.20.9.101 0006.0266.0002 ARPA alias
arp vrf net316 155.20.9.102 0006.0267.0002 ARPA alias
arp vrf net316 155.20.9.103 0006.0267.0002 ARPA alias
arp vrf net317 155.20.9.104 0006.0268.0002 ARPA alias
arp vrf net317 155.20.9.105 0006.0268.0002 ARPA alias
arp vrf net318 155.20.9.106 0006.0269.0002 ARPA alias
arp vrf net318 155.20.9.107 0006.0269.0002 ARPA alias
arp vrf net319 155.20.9.108 0006.0270.0002 ARPA alias
arp vrf net319 155.20.9.109 0006.0270.0002 ARPA alias
arp vrf net320 155.20.10.50 0006.0271.0002 ARPA alias
arp vrf net320 155.20.10.51 0006.0271.0002 ARPA alias
arp vrf net321 155.20.10.52 0006.0272.0002 ARPA alias
arp vrf net321 155.20.10.53 0006.0272.0002 ARPA alias
arp vrf net322 155.20.10.54 0006.0273.0002 ARPA alias
arp vrf net322 155.20.10.55 0006.0273.0002 ARPA alias
arp vrf net323 155.20.10.56 0006.0274.0002 ARPA alias
arp vrf net323 155.20.10.57 0006.0274.0002 ARPA alias
arp vrf net324 155.20.10.58 0006.0275.0002 ARPA alias
arp vrf net324 155.20.10.59 0006.0275.0002 ARPA alias
arp vrf net325 155.20.10.60 0006.0276.0002 ARPA alias
arp vrf net325 155.20.10.61 0006.0276.0002 ARPA alias
arp vrf net326 155.20.10.62 0006.0277.0002 ARPA alias
arp vrf net326 155.20.10.63 0006.0277.0002 ARPA alias
arp vrf net327 155.20.10.64 0006.0278.0002 ARPA alias
arp vrf net327 155.20.10.65 0006.0278.0002 ARPA alias
arp vrf net328 155.20.10.66 0006.0279.0002 ARPA alias
arp vrf net328 155.20.10.67 0006.0279.0002 ARPA alias
arp vrf net329 155.20.10.68 0006.0280.0002 ARPA alias
arp vrf net329 155.20.10.69 0006.0280.0002 ARPA alias
arp vrf net330 155.20.10.70 0006.0281.0002 ARPA alias
arp vrf net330 155.20.10.71 0006.0281.0002 ARPA alias
arp vrf net331 155.20.10.72 0006.0282.0002 ARPA alias
arp vrf net331 155.20.10.73 0006.0282.0002 ARPA alias
arp vrf net332 155.20.10.74 0006.0283.0002 ARPA alias
arp vrf net332 155.20.10.75 0006.0283.0002 ARPA alias
arp vrf net333 155.20.10.76 0006.0284.0002 ARPA alias
arp vrf net333 155.20.10.77 0006.0284.0002 ARPA alias
arp vrf net334 155.20.10.78 0006.0285.0002 ARPA alias
arp vrf net334 155.20.10.79 0006.0285.0002 ARPA alias
arp vrf net335 155.20.10.80 0006.0286.0002 ARPA alias
arp vrf net335 155.20.10.81 0006.0286.0002 ARPA alias
arp vrf net336 155.20.10.82 0006.0287.0002 ARPA alias
arp vrf net336 155.20.10.83 0006.0287.0002 ARPA alias
arp vrf net337 155.20.10.84 0006.0288.0002 ARPA alias
arp vrf net337 155.20.10.85 0006.0288.0002 ARPA alias
arp vrf net338 155.20.10.86 0006.0289.0002 ARPA alias
arp vrf net338 155.20.10.87 0006.0289.0002 ARPA alias
arp vrf net339 155.20.10.88 0006.0290.0002 ARPA alias
arp vrf net339 155.20.10.89 0006.0290.0002 ARPA alias
arp vrf net340 155.20.10.90 0006.0291.0002 ARPA alias
arp vrf net340 155.20.10.91 0006.0291.0002 ARPA alias
arp vrf net341 155.20.10.92 0006.0292.0002 ARPA alias
arp vrf net341 155.20.10.93 0006.0292.0002 ARPA alias
arp vrf net342 155.20.10.94 0006.0293.0002 ARPA alias
arp vrf net342 155.20.10.95 0006.0293.0002 ARPA alias
arp vrf net343 155.20.10.96 0006.0294.0002 ARPA alias

```

```
arp vrf net343 155.20.10.97 0006.0294.0002 ARPA alias
arp vrf net344 155.20.10.98 0006.0295.0002 ARPA alias
arp vrf net344 155.20.10.99 0006.0295.0002 ARPA alias
arp vrf net345 155.20.10.100 0006.0296.0002 ARPA alias
arp vrf net345 155.20.10.101 0006.0296.0002 ARPA alias
arp vrf net346 155.20.10.102 0006.0297.0002 ARPA alias
arp vrf net346 155.20.10.103 0006.0297.0002 ARPA alias
arp vrf net347 155.20.10.104 0006.0298.0002 ARPA alias
arp vrf net347 155.20.10.105 0006.0298.0002 ARPA alias
arp vrf net348 155.20.10.106 0006.0299.0002 ARPA alias
arp vrf net348 155.20.10.107 0006.0299.0002 ARPA alias
arp vrf net349 155.20.10.108 0006.0300.0002 ARPA alias
arp vrf net349 155.20.10.109 0006.0300.0002 ARPA alias
arp vrf net350 155.20.11.50 0006.0301.0002 ARPA alias
arp vrf net350 155.20.11.51 0006.0301.0002 ARPA alias
arp vrf net351 155.20.11.52 0006.0302.0002 ARPA alias
arp vrf net351 155.20.11.53 0006.0302.0002 ARPA alias
arp vrf net352 155.20.11.54 0006.0303.0002 ARPA alias
arp vrf net352 155.20.11.55 0006.0303.0002 ARPA alias
arp vrf net353 155.20.11.56 0006.0304.0002 ARPA alias
arp vrf net353 155.20.11.57 0006.0304.0002 ARPA alias
arp vrf net354 155.20.11.58 0006.0305.0002 ARPA alias
arp vrf net354 155.20.11.59 0006.0305.0002 ARPA alias
arp vrf net355 155.20.11.60 0006.0306.0002 ARPA alias
arp vrf net355 155.20.11.61 0006.0306.0002 ARPA alias
arp vrf net356 155.20.11.62 0006.0307.0002 ARPA alias
arp vrf net356 155.20.11.63 0006.0307.0002 ARPA alias
arp vrf net357 155.20.11.64 0006.0308.0002 ARPA alias
arp vrf net357 155.20.11.65 0006.0308.0002 ARPA alias
arp vrf net358 155.20.11.66 0006.0309.0002 ARPA alias
arp vrf net358 155.20.11.67 0006.0309.0002 ARPA alias
arp vrf net359 155.20.11.68 0006.0310.0002 ARPA alias
arp vrf net359 155.20.11.69 0006.0310.0002 ARPA alias
arp vrf net360 155.20.11.70 0006.0311.0002 ARPA alias
arp vrf net360 155.20.11.71 0006.0311.0002 ARPA alias
arp vrf net361 155.20.11.72 0006.0312.0002 ARPA alias
arp vrf net361 155.20.11.73 0006.0312.0002 ARPA alias
arp vrf net362 155.20.11.74 0006.0313.0002 ARPA alias
arp vrf net362 155.20.11.75 0006.0313.0002 ARPA alias
arp vrf net363 155.20.11.76 0006.0314.0002 ARPA alias
arp vrf net363 155.20.11.77 0006.0314.0002 ARPA alias
arp vrf net364 155.20.11.78 0006.0315.0002 ARPA alias
arp vrf net364 155.20.11.79 0006.0315.0002 ARPA alias
arp vrf net365 155.20.11.80 0006.0316.0002 ARPA alias
arp vrf net365 155.20.11.81 0006.0316.0002 ARPA alias
arp vrf net366 155.20.11.82 0006.0317.0002 ARPA alias
arp vrf net366 155.20.11.83 0006.0317.0002 ARPA alias
arp vrf net367 155.20.11.84 0006.0318.0002 ARPA alias
arp vrf net367 155.20.11.85 0006.0318.0002 ARPA alias
arp vrf net368 155.20.11.86 0006.0319.0002 ARPA alias
arp vrf net368 155.20.11.87 0006.0319.0002 ARPA alias
arp vrf net369 155.20.11.88 0006.0320.0002 ARPA alias
arp vrf net369 155.20.11.89 0006.0320.0002 ARPA alias
arp vrf net370 155.20.11.90 0006.0321.0002 ARPA alias
arp vrf net370 155.20.11.91 0006.0321.0002 ARPA alias
arp vrf net371 155.20.11.92 0006.0322.0002 ARPA alias
arp vrf net371 155.20.11.93 0006.0322.0002 ARPA alias
arp vrf net372 155.20.11.94 0006.0323.0002 ARPA alias
arp vrf net372 155.20.11.95 0006.0323.0002 ARPA alias
arp vrf net373 155.20.11.96 0006.0324.0002 ARPA alias
arp vrf net373 155.20.11.97 0006.0324.0002 ARPA alias
arp vrf net374 155.20.11.98 0006.0325.0002 ARPA alias
arp vrf net374 155.20.11.99 0006.0325.0002 ARPA alias
arp vrf net375 155.20.11.100 0006.0326.0002 ARPA alias
```

```

arp vrf net375 155.20.11.101 0006.0326.0002 ARPA alias
arp vrf net376 155.20.11.102 0006.0327.0002 ARPA alias
arp vrf net376 155.20.11.103 0006.0327.0002 ARPA alias
arp vrf net377 155.20.11.104 0006.0328.0002 ARPA alias
arp vrf net377 155.20.11.105 0006.0328.0002 ARPA alias
arp vrf net378 155.20.11.106 0006.0329.0002 ARPA alias
arp vrf net378 155.20.11.107 0006.0329.0002 ARPA alias
arp vrf net379 155.20.11.108 0006.0330.0002 ARPA alias
arp vrf net379 155.20.11.109 0006.0330.0002 ARPA alias
arp vrf net380 155.20.12.50 0006.0331.0002 ARPA alias
arp vrf net380 155.20.12.51 0006.0331.0002 ARPA alias
arp vrf net381 155.20.12.52 0006.0332.0002 ARPA alias
arp vrf net381 155.20.12.53 0006.0332.0002 ARPA alias
arp vrf net382 155.20.12.54 0006.0333.0002 ARPA alias
arp vrf net382 155.20.12.55 0006.0333.0002 ARPA alias
arp vrf net383 155.20.12.56 0006.0334.0002 ARPA alias
arp vrf net383 155.20.12.57 0006.0334.0002 ARPA alias
arp vrf net384 155.20.12.58 0006.0335.0002 ARPA alias
arp vrf net384 155.20.12.59 0006.0335.0002 ARPA alias
arp vrf net385 155.20.12.60 0006.0336.0002 ARPA alias
arp vrf net385 155.20.12.61 0006.0336.0002 ARPA alias
arp vrf net386 155.20.12.62 0006.0337.0002 ARPA alias
arp vrf net386 155.20.12.63 0006.0337.0002 ARPA alias
arp vrf net387 155.20.12.64 0006.0338.0002 ARPA alias
arp vrf net387 155.20.12.65 0006.0338.0002 ARPA alias
arp vrf net388 155.20.12.66 0006.0339.0002 ARPA alias
arp vrf net388 155.20.12.67 0006.0339.0002 ARPA alias
arp vrf net389 155.20.12.68 0006.0340.0002 ARPA alias
arp vrf net389 155.20.12.69 0006.0340.0002 ARPA alias
arp vrf net390 155.20.12.70 0006.0341.0002 ARPA alias
arp vrf net390 155.20.12.71 0006.0341.0002 ARPA alias
arp vrf net391 155.20.12.72 0006.0342.0002 ARPA alias
arp vrf net391 155.20.12.73 0006.0342.0002 ARPA alias
arp vrf net392 155.20.12.74 0006.0343.0002 ARPA alias
arp vrf net392 155.20.12.75 0006.0343.0002 ARPA alias
arp vrf net393 155.20.12.76 0006.0344.0002 ARPA alias
arp vrf net393 155.20.12.77 0006.0344.0002 ARPA alias
arp vrf net394 155.20.12.78 0006.0345.0002 ARPA alias
arp vrf net394 155.20.12.79 0006.0345.0002 ARPA alias
arp vrf net395 155.20.12.80 0006.0346.0002 ARPA alias
arp vrf net395 155.20.12.81 0006.0346.0002 ARPA alias
arp vrf net396 155.20.12.82 0006.0347.0002 ARPA alias
arp vrf net396 155.20.12.83 0006.0347.0002 ARPA alias
arp vrf net397 155.20.12.84 0006.0348.0002 ARPA alias
arp vrf net397 155.20.12.85 0006.0348.0002 ARPA alias
arp vrf net398 155.20.12.86 0006.0349.0002 ARPA alias
arp vrf net398 155.20.12.87 0006.0349.0002 ARPA alias
arp vrf net399 155.20.12.88 0006.0350.0002 ARPA alias
arp vrf net399 155.20.12.89 0006.0350.0002 ARPA alias
arp vrf net400 155.20.13.50 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.51 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.52 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.53 0006.0351.0002 ARPA alias
arp vrf net401 155.20.13.54 0006.0352.0002 ARPA alias
arp vrf net401 155.20.13.55 0006.0352.0002 ARPA alias
arp vrf net401 155.20.13.56 0006.0352.0002 ARPA alias
arp vrf net401 155.20.13.57 0006.0352.0002 ARPA alias
arp vrf net402 155.20.13.58 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.59 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.60 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.61 0006.0353.0002 ARPA alias
arp vrf net403 155.20.13.62 0006.0354.0002 ARPA alias
arp vrf net403 155.20.13.63 0006.0354.0002 ARPA alias
arp vrf net403 155.20.13.64 0006.0354.0002 ARPA alias

```

```
arp vrf net403 155.20.13.65 0006.0354.0002 ARPA alias
arp vrf net404 155.20.13.66 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.67 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.68 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.69 0006.0355.0002 ARPA alias
arp vrf net405 155.20.13.70 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.71 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.72 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.73 0006.0356.0002 ARPA alias
arp vrf net406 155.20.13.74 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.75 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.76 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.77 0006.0357.0002 ARPA alias
arp vrf net407 155.20.13.78 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.79 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.80 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.81 0006.0358.0002 ARPA alias
arp vrf net408 155.20.13.82 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.83 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.84 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.85 0006.0359.0002 ARPA alias
arp vrf net409 155.20.13.86 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.87 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.88 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.89 0006.0360.0002 ARPA alias
arp vrf net410 155.20.13.90 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.91 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.92 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.93 0006.0361.0002 ARPA alias
arp vrf net411 155.20.13.94 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.95 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.96 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.97 0006.0362.0002 ARPA alias
arp vrf net412 155.20.13.98 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.99 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.100 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.101 0006.0363.0002 ARPA alias
arp vrf net413 155.20.13.102 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.103 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.104 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.105 0006.0364.0002 ARPA alias
arp vrf net414 155.20.13.106 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.107 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.108 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.109 0006.0365.0002 ARPA alias
arp vrf net415 155.20.13.110 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.111 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.112 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.113 0006.0366.0002 ARPA alias
arp vrf net416 155.20.13.114 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.115 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.116 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.117 0006.0367.0002 ARPA alias
arp vrf net417 155.20.13.118 0006.0368.0002 ARPA alias
arp vrf net417 155.20.13.119 0006.0368.0002 ARPA alias
arp vrf net417 155.20.13.120 0006.0368.0002 ARPA alias
arp vrf net417 155.20.13.121 0006.0368.0002 ARPA alias
arp vrf net418 155.20.13.122 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.123 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.124 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.125 0006.0369.0002 ARPA alias
arp vrf net419 155.20.13.126 0006.0370.0002 ARPA alias
arp vrf net419 155.20.13.127 0006.0370.0002 ARPA alias
arp vrf net419 155.20.13.128 0006.0370.0002 ARPA alias
```

```

arp vrf net419 155.20.13.129 0006.0370.0002 ARPA alias
arp vrf net420 155.20.13.130 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.131 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.132 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.133 0006.0371.0002 ARPA alias
arp vrf net421 155.20.13.134 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.135 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.136 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.137 0006.0372.0002 ARPA alias
arp vrf net422 155.20.13.138 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.139 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.140 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.141 0006.0373.0002 ARPA alias
arp vrf net423 155.20.13.142 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.143 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.144 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.145 0006.0374.0002 ARPA alias
arp vrf net424 155.20.13.146 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.147 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.148 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.149 0006.0375.0002 ARPA alias
arp vrf net425 155.20.13.150 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.151 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.152 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.153 0006.0376.0002 ARPA alias
arp vrf net426 155.20.13.154 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.155 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.156 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.157 0006.0377.0002 ARPA alias
arp vrf net427 155.20.13.158 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.159 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.160 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.161 0006.0378.0002 ARPA alias
arp vrf net428 155.20.13.162 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.163 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.164 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.165 0006.0379.0002 ARPA alias
arp vrf net429 155.20.13.166 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.167 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.168 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.169 0006.0380.0002 ARPA alias
arp vrf net430 155.20.14.50 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.51 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.52 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.53 0006.0381.0002 ARPA alias
arp vrf net431 155.20.14.54 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.55 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.56 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.57 0006.0382.0002 ARPA alias
arp vrf net432 155.20.14.58 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.59 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.60 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.61 0006.0383.0002 ARPA alias
arp vrf net433 155.20.14.62 0006.0384.0002 ARPA alias
arp vrf net433 155.20.14.63 0006.0384.0002 ARPA alias
arp vrf net433 155.20.14.64 0006.0384.0002 ARPA alias
arp vrf net433 155.20.14.65 0006.0384.0002 ARPA alias
arp vrf net434 155.20.14.66 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.67 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.68 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.69 0006.0385.0002 ARPA alias
arp vrf net435 155.20.14.70 0006.0386.0002 ARPA alias
arp vrf net435 155.20.14.71 0006.0386.0002 ARPA alias
arp vrf net435 155.20.14.72 0006.0386.0002 ARPA alias

```



```
arp vrf net435 155.20.14.73 0006.0386.0002 ARPA alias
arp vrf net436 155.20.14.74 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.75 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.76 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.77 0006.0387.0002 ARPA alias
arp vrf net437 155.20.14.78 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.79 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.80 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.81 0006.0388.0002 ARPA alias
arp vrf net438 155.20.14.82 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.83 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.84 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.85 0006.0389.0002 ARPA alias
arp vrf net439 155.20.14.86 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.87 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.88 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.89 0006.0390.0002 ARPA alias
arp vrf net440 155.20.14.90 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.91 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.92 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.93 0006.0391.0002 ARPA alias
arp vrf net441 155.20.14.94 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.95 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.96 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.97 0006.0392.0002 ARPA alias
arp vrf net442 155.20.14.98 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.99 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.100 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.101 0006.0393.0002 ARPA alias
arp vrf net443 155.20.14.102 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.103 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.104 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.105 0006.0394.0002 ARPA alias
arp vrf net444 155.20.14.106 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.107 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.108 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.109 0006.0395.0002 ARPA alias
arp vrf net445 155.20.14.110 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.111 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.112 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.113 0006.0396.0002 ARPA alias
arp vrf net446 155.20.14.114 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.115 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.116 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.117 0006.0397.0002 ARPA alias
arp vrf net447 155.20.14.118 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.119 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.120 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.121 0006.0398.0002 ARPA alias
arp vrf net448 155.20.14.122 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.123 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.124 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.125 0006.0399.0002 ARPA alias
arp vrf net449 155.20.14.126 0006.0400.0002 ARPA alias
arp vrf net449 155.20.14.127 0006.0400.0002 ARPA alias
arp vrf net449 155.20.14.128 0006.0400.0002 ARPA alias
arp vrf net449 155.20.14.129 0006.0400.0002 ARPA alias
arp vrf net450 155.20.14.130 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.131 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.132 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.133 0006.0401.0002 ARPA alias
arp vrf net451 155.20.14.134 0006.0402.0002 ARPA alias
arp vrf net451 155.20.14.135 0006.0402.0002 ARPA alias
arp vrf net451 155.20.14.136 0006.0402.0002 ARPA alias
```

```

arp vrf net451 155.20.14.137 0006.0402.0002 ARPA alias
arp vrf net452 155.20.14.138 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.139 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.140 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.141 0006.0403.0002 ARPA alias
arp vrf net453 155.20.14.142 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.143 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.144 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.145 0006.0404.0002 ARPA alias
arp vrf net454 155.20.14.146 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.147 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.148 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.149 0006.0405.0002 ARPA alias
arp vrf net455 155.20.14.150 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.151 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.152 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.153 0006.0406.0002 ARPA alias
arp vrf net456 155.20.14.154 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.155 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.156 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.157 0006.0407.0002 ARPA alias
arp vrf net457 155.20.14.158 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.159 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.160 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.161 0006.0408.0002 ARPA alias
arp vrf net458 155.20.14.162 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.163 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.164 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.165 0006.0409.0002 ARPA alias
arp vrf net459 155.20.14.166 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.167 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.168 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.169 0006.0410.0002 ARPA alias
arp vrf net460 155.20.15.50 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.51 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.52 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.53 0006.0411.0002 ARPA alias
arp vrf net461 155.20.15.54 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.55 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.56 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.57 0006.0412.0002 ARPA alias
arp vrf net462 155.20.15.58 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.59 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.60 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.61 0006.0413.0002 ARPA alias
arp vrf net463 155.20.15.62 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.63 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.64 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.65 0006.0414.0002 ARPA alias
arp vrf net464 155.20.15.66 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.67 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.68 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.69 0006.0415.0002 ARPA alias
arp vrf net465 155.20.15.70 0006.0416.0002 ARPA alias
arp vrf net465 155.20.15.71 0006.0416.0002 ARPA alias
arp vrf net465 155.20.15.72 0006.0416.0002 ARPA alias
arp vrf net465 155.20.15.73 0006.0416.0002 ARPA alias
arp vrf net466 155.20.15.74 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.75 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.76 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.77 0006.0417.0002 ARPA alias
arp vrf net467 155.20.15.78 0006.0418.0002 ARPA alias
arp vrf net467 155.20.15.79 0006.0418.0002 ARPA alias
arp vrf net467 155.20.15.80 0006.0418.0002 ARPA alias

```

```
arp vrf net467 155.20.15.81 0006.0418.0002 ARPA alias
arp vrf net468 155.20.15.82 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.83 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.84 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.85 0006.0419.0002 ARPA alias
arp vrf net469 155.20.15.86 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.87 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.88 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.89 0006.0420.0002 ARPA alias
arp vrf net470 155.20.15.90 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.91 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.92 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.93 0006.0421.0002 ARPA alias
arp vrf net471 155.20.15.94 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.95 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.96 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.97 0006.0422.0002 ARPA alias
arp vrf net472 155.20.15.98 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.99 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.100 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.101 0006.0423.0002 ARPA alias
arp vrf net473 155.20.15.102 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.103 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.104 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.105 0006.0424.0002 ARPA alias
arp vrf net474 155.20.15.106 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.107 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.108 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.109 0006.0425.0002 ARPA alias
arp vrf net475 155.20.15.110 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.111 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.112 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.113 0006.0426.0002 ARPA alias
arp vrf net476 155.20.15.114 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.115 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.116 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.117 0006.0427.0002 ARPA alias
arp vrf net477 155.20.15.118 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.119 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.120 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.121 0006.0428.0002 ARPA alias
arp vrf net478 155.20.15.122 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.123 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.124 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.125 0006.0429.0002 ARPA alias
arp vrf net479 155.20.15.126 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.127 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.128 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.129 0006.0430.0002 ARPA alias
arp vrf net480 155.20.15.130 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.131 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.132 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.133 0006.0431.0002 ARPA alias
arp vrf net481 155.20.15.134 0006.0432.0002 ARPA alias
arp vrf net481 155.20.15.135 0006.0432.0002 ARPA alias
arp vrf net481 155.20.15.136 0006.0432.0002 ARPA alias
arp vrf net481 155.20.15.137 0006.0432.0002 ARPA alias
arp vrf net482 155.20.15.138 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.139 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.140 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.141 0006.0433.0002 ARPA alias
arp vrf net483 155.20.15.142 0006.0434.0002 ARPA alias
arp vrf net483 155.20.15.143 0006.0434.0002 ARPA alias
arp vrf net483 155.20.15.144 0006.0434.0002 ARPA alias
```

```

arp vrf net483 155.20.15.145 0006.0434.0002 ARPA alias
arp vrf net484 155.20.15.146 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.147 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.148 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.149 0006.0435.0002 ARPA alias
arp vrf net485 155.20.15.150 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.151 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.152 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.153 0006.0436.0002 ARPA alias
arp vrf net486 155.20.15.154 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.155 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.156 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.157 0006.0437.0002 ARPA alias
arp vrf net487 155.20.15.158 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.159 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.160 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.161 0006.0438.0002 ARPA alias
arp vrf net488 155.20.15.162 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.163 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.164 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.165 0006.0439.0002 ARPA alias
arp vrf net489 155.20.15.166 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.167 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.168 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.169 0006.0440.0002 ARPA alias
arp vrf net490 155.20.16.50 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.51 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.52 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.53 0006.0441.0002 ARPA alias
arp vrf net491 155.20.16.54 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.55 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.56 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.57 0006.0442.0002 ARPA alias
arp vrf net492 155.20.16.58 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.59 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.60 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.61 0006.0443.0002 ARPA alias
arp vrf net493 155.20.16.62 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.63 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.64 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.65 0006.0444.0002 ARPA alias
arp vrf net494 155.20.16.66 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.67 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.68 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.69 0006.0445.0002 ARPA alias
arp vrf net495 155.20.16.70 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.71 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.72 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.73 0006.0446.0002 ARPA alias
arp vrf net496 155.20.16.74 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.75 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.76 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.77 0006.0447.0002 ARPA alias
arp vrf net497 155.20.16.78 0006.0448.0002 ARPA alias
arp vrf net497 155.20.16.79 0006.0448.0002 ARPA alias
arp vrf net497 155.20.16.80 0006.0448.0002 ARPA alias
arp vrf net497 155.20.16.81 0006.0448.0002 ARPA alias
arp vrf net498 155.20.16.82 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.83 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.84 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.85 0006.0449.0002 ARPA alias
arp vrf net499 155.20.16.86 0006.0450.0002 ARPA alias
arp vrf net499 155.20.16.87 0006.0450.0002 ARPA alias
arp vrf net499 155.20.16.88 0006.0450.0002 ARPA alias

```

```
arp vrf net499 155.20.16.89 0006.0450.0002 ARPA alias
arp vrf net50 10.236.242.206 0006.0001.0002 ARPA alias
arp vrf net50 155.20.1.50 0006.0001.0002 ARPA alias
arp vrf net500 155.21.2.1 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.2 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.3 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.4 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.5 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.6 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.7 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.8 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.9 0006.0451.0002 ARPA alias
arp vrf net501 155.21.2.10 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.11 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.12 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.13 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.14 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.15 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.16 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.17 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.18 0006.0452.0002 ARPA alias
arp vrf net502 155.21.2.19 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.20 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.21 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.22 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.23 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.24 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.25 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.26 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.27 0006.0453.0002 ARPA alias
arp vrf net503 155.21.2.28 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.29 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.30 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.31 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.32 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.33 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.34 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.35 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.36 0006.0454.0002 ARPA alias
arp vrf net504 155.21.2.37 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.38 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.39 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.40 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.41 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.42 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.43 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.44 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.45 0006.0455.0002 ARPA alias
arp vrf net505 155.21.2.46 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.47 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.48 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.49 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.50 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.51 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.52 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.53 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.54 0006.0456.0002 ARPA alias
arp vrf net506 155.21.2.55 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.56 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.57 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.58 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.59 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.60 0006.0457.0002 ARPA alias
arp vrf net506 155.21.2.61 0006.0457.0002 ARPA alias
```

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference



Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```
arp vrf net535 155.21.3.124 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.125 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.126 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.127 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.128 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.129 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.130 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.131 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.132 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.133 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.134 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.135 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.136 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.137 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.138 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.139 0006.0486.0002 ARPA alias
arp vrf net54 155.20.1.54 0006.0005.0002 ARPA alias
arp vrf net55 155.20.1.55 0006.0006.0002 ARPA alias
arp vrf net56 155.20.1.56 0006.0007.0002 ARPA alias
arp vrf net57 155.20.1.57 0006.0008.0002 ARPA alias
arp vrf net58 155.20.1.58 0006.0009.0002 ARPA alias
arp vrf net59 155.20.1.59 0006.0010.0002 ARPA alias
arp vrf net60 155.20.1.60 0006.0011.0002 ARPA alias
arp vrf net61 155.20.1.61 0006.0012.0002 ARPA alias
arp vrf net62 155.20.1.62 0006.0013.0002 ARPA alias
arp vrf net63 155.20.1.63 0006.0014.0002 ARPA alias
arp vrf net64 155.20.1.64 0006.0015.0002 ARPA alias
arp vrf net65 155.20.1.65 0006.0016.0002 ARPA alias
arp vrf net66 155.20.1.66 0006.0017.0002 ARPA alias
arp vrf net67 155.20.1.67 0006.0018.0002 ARPA alias
arp vrf net68 155.20.1.68 0006.0019.0002 ARPA alias
arp vrf net69 155.20.1.69 0006.0020.0002 ARPA alias
arp vrf net70 155.20.1.70 0006.0021.0002 ARPA alias
arp vrf net71 155.20.1.71 0006.0022.0002 ARPA alias
arp vrf net72 155.20.1.72 0006.0023.0002 ARPA alias
arp vrf net73 155.20.1.73 0006.0024.0002 ARPA alias
arp vrf net74 155.20.1.74 0006.0025.0002 ARPA alias
arp vrf net75 155.20.1.75 0006.0026.0002 ARPA alias
arp vrf net76 155.20.1.76 0006.0027.0002 ARPA alias
arp vrf net77 155.20.1.77 0006.0028.0002 ARPA alias
arp vrf net78 155.20.1.78 0006.0029.0002 ARPA alias
arp vrf net79 155.20.1.79 0006.0030.0002 ARPA alias
arp vrf net80 155.20.2.50 0006.0031.0002 ARPA alias
arp vrf net81 155.20.2.51 0006.0032.0002 ARPA alias
arp vrf net82 155.20.2.52 0006.0033.0002 ARPA alias
arp vrf net83 155.20.2.53 0006.0034.0002 ARPA alias
arp vrf net84 155.20.2.54 0006.0035.0002 ARPA alias
arp vrf net85 155.20.2.55 0006.0036.0002 ARPA alias
arp vrf net86 155.20.2.56 0006.0037.0002 ARPA alias
arp vrf net87 155.20.2.57 0006.0038.0002 ARPA alias
arp vrf net88 155.20.2.58 0006.0039.0002 ARPA alias
arp vrf net89 155.20.2.59 0006.0040.0002 ARPA alias
arp vrf net90 155.20.2.60 0006.0041.0002 ARPA alias
arp vrf net91 155.20.2.61 0006.0042.0002 ARPA alias
arp vrf net92 155.20.2.62 0006.0043.0002 ARPA alias
arp vrf net93 155.20.2.63 0006.0044.0002 ARPA alias
arp vrf net94 155.20.2.64 0006.0045.0002 ARPA alias
arp vrf net95 155.20.2.65 0006.0046.0002 ARPA alias
arp vrf net96 155.20.2.66 0006.0047.0002 ARPA alias
arp vrf net97 155.20.2.67 0006.0048.0002 ARPA alias
arp vrf net98 155.20.2.68 0006.0049.0002 ARPA alias
arp vrf net99 155.20.2.69 0006.0050.0002 ARPA alias
snmp-server group SNMPV3_PRIV_READ_ALL v3 priv read SNMP_ALL access ACL_SNMP_VTY
snmp-server view SNMP_ALL iso included
```

```

snmp-server community <removed> RO ACL_CISCO_SCANNER
snmp-server community SAP RW
snmp-server community SNMP RW
snmp-server trap link switchover
snmp-server trap-source GigabitEthernet0
snmp-server location us-
snmp-server contact na-us-
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps event-manager
snmp-server enable traps hsrp
snmp-server enable traps pki
snmp-server enable traps flash insertion
snmp-server enable traps flash removal
snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps rf
snmp-server enable traps transceiver all
snmp-server host 10.104.45.85 <removed>
snmp-server host 9.0.0.162 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server manager
snmp ifmib ifindex persist
snmp mib expression owner rg name 1
    description redundancy application group 1 state
snmp mib expression owner natMisses name natMisses
    description Conter containing packet count missing nat entries
snmp mib expression owner btob_queue name btob_queue
    description btob-HA send queue state
snmp mib expression owner btob_delete_fail_counter name btob_delete_fail_counter
    description btob-HA delete messege send failures
snmp mib flash cache
!
!
!
!
!
control-plane
!
!
!
!
!
banner login ^CLogin: Welcome to SAP Active TB^C
banner motd ^CMOTD: Welcome to SAP Active TB!^C

```

```
alias exec stats sh platform hardware qfp active statistics drop
alias exec udp sh ip nat translations udp total
alias exec util sh platform hardware qfp active datapath utilization summary
alias exec port1 show int port1 | be packets/sec
!
line con 0
  exec-timeout 0 0
  logging synchronous
  length 0
  transport preferred none
  stopbits 1
line aux 0
line vty 0 4
  exec-timeout 0 0
  password 7 <removed>
  logging synchronous
  length 0
  transport preferred telnet
  transport input all
  transport output all
line vty 5 97
  transport preferred ssh
  transport input ssh
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
  nat64 translation timeout udp 300
  nat64 translation timeout tcp 3600
  ntp source GigabitEthernet0
  ntp server vrf Mgmt-intf 10.106.249.45
  !
  !
netconf max-sessions 16
netconf lock-time 60
netconf max-message 2147483
netconf ssh
!
!
!
!
event manager directory user policy "bootflash:/eem_policies"
event manager applet DEVICE_BOOT authorization bypass
  event syslog pattern "SYS-5-RESTART"
  action 1.0 cli command "enable"
  action 1.1 cli command "conf t"
  action 2.0 cli command "interface po1"
  action 2.1 cli command "shutdown"
  action 4.0 cli command "end"
event manager applet EEM2 authorization bypass
  action 010.22 handle-error type ignore
  action 010.24 context retrieve key EEM variable "EEMstate"
  action 010.28 set EEMstate "2"
  action 043.40 set EEMstate "3"
  action 043.45 context save key EEM variable "EEMstate"
event manager applet bd_del
  action 1 set num_try "1"
  action 1.2 puts "Wearehere"
  action 102 while $num_try lt 1100
```

```

    action 104 break
    action 107 increment num_try 1
event manager applet bd_up
    action 1 set num_try "3000"
    action 102 while $num_try lt 3436
event manager applet follow_rg
    event tag 1 timer cron name check_rg cron-entry "*/1 * * * *"
    event tag 2 none
    event tag 3 syslog pattern "RG id 1 role change from .* to Active"
    event tag 4 syslog pattern "RG id 1 role change from Active to"
    trigger
        correlate event 1 or event 2 or event 3 or event 4
    action 01.00 cli command "enable"
    action 01.01 cli command "show redundancy application group 1"
    action 02.00 regexp "My Role: ACTIVE" "$_cli_result" _regexp_result
    action 03.00 if $_regexp_result ne "My Role: ACTIVE"
    action 03.03 cli command "show interface pol"
    action 03.04 regexp "Port-channell is up," "$_cli_result" _regexp_result
    action 03.09 if $_regexp_result ne "Port-channell is up,"
    action 03.10 syslog msg "Neutron Router RG:Inactive INT:Down Ignoring"
    action 03.11 else
    action 03.12 syslog msg "Neutron Router RG:Inactive INT:UP shutting down pol"
    action 03.13 cli command "conf t"
    action 03.14 cli command "int pol"
    action 03.15 cli command "shut"
    action 03.16 cli command "end"
    action 03.17 end
    action 07.00 else
    action 07.03 cli command "show interface pol"
    action 07.04 regexp "line protocol is up" "$_cli_result" _regexp_result
    action 07.09 if $_regexp_result eq "line protocol is up"
    action 07.10 syslog msg "Neutron Router RG:Active INT:Up Ignoring"
    action 07.11 else
    action 07.12 syslog msg "Neutron Router RG:Active INT:Down enabling pol"
    action 07.13 cli command "conf t"
    action 07.14 cli command "int pol"
    action 07.15 cli command "no shut"
    action 07.16 cli command "end"
    action 07.17 end
    action 11.00 end
event manager applet kron_message
    event none
    action 10 cli command "enable"
event manager applet test
    event cli pattern ".*" sync no skip no
    action 1 set sub "none"
!
telemetry ietf subscription 294967225
    filter xpath /crypto-ios-xe-events:nhrp-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967226
    filter xpath /crypto-ios-xe-events:nhrp-alarm
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967227
    filter xpath /crypto-ios-xe-events:ike-ipsec-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967228
    filter xpath /crypto-ios-xe-events:ike-ipsec-alarm

```

```
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967261
```

```

filter xpath /ios-events-ios-xe-oper:system-reboot-issued
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967262
filter xpath /ios-events-ios-xe-oper:system-reboot-complete
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967263
filter xpath /ios-events-ios-xe-oper:system-logout-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967264
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```



```
telemetry ietf subscription 294967280
  filter xpath /ios-events-ios-xe-oper:fantray-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967281
  filter xpath /ios-events-ios-xe-oper:fan-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967253
  filter xpath /im-events-ios-xe-oper:im-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  stream rfc5277
  update-policy on-change
```

```
    receiver name confd-rfc5277
telemetry ietf subscription 2094967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0 0
  protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
sd-routing
  no ipv6-strict-control
  organization-name vmng-scale-ind-sap
  site-id 1
  sp-organization-name vmng-scale-ind
  system-ip 50.50.50.1
  upgrade-confirm 30
  vbond name vbond1
  vbond port 12346
  wan-interface TenGigabitEthernet0/0/7
end
```

# Enterprise VXLAN B2B NAT standby yang commands

## Configuration example for Standdbby

Building configuration...

```
Current configuration : 1343615 bytes
!
! Last configuration change at 05:18:38 UTC Wed Dec 4 2024 by system
!
version 17.16
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-policer arp 7000
platform punt-policer arp 7000 high
!
hostname stdby
!
boot-start-marker
boot system bootflash:packages.conf
boot-end-marker
!
!
vrf definition CC-CLOUD01
 rd 65149:1011
 !
  address-family ipv4
   exit-address-family
 !
vrf definition CC-CLOUD02
 rd 65149:1012
 !
  address-family ipv4
   exit-address-family
 !
vrf definition CC-CLOUD03
 rd 65149:1013
 !
  address-family ipv4
   exit-address-family
 !
vrf definition CC-CLOUD04
 rd 65149:1014
 !
  address-family ipv4
   exit-address-family
 !
vrf definition CC-CLOUD05
 rd 65149:1015
 !
  address-family ipv4
   exit-address-family
 !
vrf definition CC-CLOUD06
 rd 65149:1016
 !
  address-family ipv4
   exit-address-family
```

```
!  
vrf definition CC-CLOUD07  
  rd 65149:1017  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD08  
  rd 65149:1018  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD09  
  rd 65149:1019  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD10  
  rd 65149:1020  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD100  
  rd 65149:1110  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD11  
  rd 65149:1021  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD12  
  rd 65149:1022  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD13  
  rd 65149:1023  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD14  
  rd 65149:1024  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD15  
  rd 65149:1025  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD16  
  rd 65149:1026  
  !
```

```
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD17
    rd 65149:1027
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD18
    rd 65149:1028
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD19
    rd 65149:1029
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD20
    rd 65149:1030
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD21
    rd 65149:1031
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD22
    rd 65149:1032
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD23
    rd 65149:1033
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD24
    rd 65149:1034
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD25
    rd 65149:1035
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD26
    rd 65149:1036
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD27
```

```
rd 65149:1037
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD28
rd 65149:1038
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD29
rd 65149:1039
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD30
rd 65149:1040
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD31
rd 65149:1041
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD32
rd 65149:1042
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD33
rd 65149:1043
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD34
rd 65149:1044
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD35
rd 65149:1045
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD36
rd 65149:1046
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD37
rd 65149:1047
!
address-family ipv4
exit-address-family
```

```
!  
vrf definition CC-CLOUD38  
  rd 65149:1048  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD39  
  rd 65149:1049  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD40  
  rd 65149:1050  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD41  
  rd 65149:1051  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD42  
  rd 65149:1052  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD43  
  rd 65149:1053  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD44  
  rd 65149:1054  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD45  
  rd 65149:1055  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD46  
  rd 65149:1056  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD47  
  rd 65149:1057  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD48  
  rd 65149:1058  
  !
```

```
    address-family ipv4
  exit-address-family
!
vrf definition CC-CLOUD49
  rd 65149:1059
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD50
  rd 65149:1060
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD51
  rd 65149:1061
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD52
  rd 65149:1062
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD53
  rd 65149:1063
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD54
  rd 65149:1064
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD55
  rd 65149:1065
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD56
  rd 65149:1066
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD57
  rd 65149:1067
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD58
  rd 65149:1068
!
  address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD59
```



```
rd 65149:1069
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD60
rd 65149:1070
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD61
rd 65149:1071
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD62
rd 65149:1072
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD63
rd 65149:1073
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD64
rd 65149:1074
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD65
rd 65149:1075
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD66
rd 65149:1076
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD67
rd 65149:1077
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD68
rd 65149:1078
!
address-family ipv4
exit-address-family
!
vrf definition CC-CLOUD69
rd 65149:1079
!
address-family ipv4
exit-address-family
```

```
!  
vrf definition CC-CLOUD70  
  rd 65149:1080  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD71  
  rd 65149:1081  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD72  
  rd 65149:1082  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD73  
  rd 65149:1083  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD74  
  rd 65149:1084  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD75  
  rd 65149:1085  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD76  
  rd 65149:1086  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD77  
  rd 65149:1087  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD78  
  rd 65149:1088  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD79  
  rd 65149:1089  
  !  
  address-family ipv4  
  exit-address-family  
  !  
vrf definition CC-CLOUD80  
  rd 65149:1090  
  !
```

```
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD81
    rd 65149:1091
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD82
    rd 65149:1092
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD83
    rd 65149:1093
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD84
    rd 65149:1094
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD85
    rd 65149:1095
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD86
    rd 65149:1096
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD87
    rd 65149:1097
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD88
    rd 65149:1098
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD89
    rd 65149:1099
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD90
    rd 65149:1100
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD91
```

```

    rd 65149:1101
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD92
    rd 65149:1102
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD93
    rd 65149:1103
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD94
    rd 65149:1104
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD95
    rd 65149:1105
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD96
    rd 65149:1106
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD97
    rd 65149:1107
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD98
    rd 65149:1108
    !
    address-family ipv4
    exit-address-family
    !
vrf definition CC-CLOUD99
    rd 65149:1109
    !
    address-family ipv4
    exit-address-family
    !
vrf definition Mgmt-intf
    !
    address-family ipv4
    exit-address-family
    !
    address-family ipv6
    exit-address-family
    !
vrf definition net-mgmt
    !
    address-family ipv4

```

```
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition net1-gd
description Router net1-gd
rd 65000:1
!
address-family ipv4
exit-address-family
!
vrf definition net100
description Router net100
rd 65149:100
!
address-family ipv4
exit-address-family
!
vrf definition net101
description Router net101
rd 65149:101
!
address-family ipv4
exit-address-family
!
vrf definition net102
description Router net102
rd 65149:102
!
address-family ipv4
exit-address-family
!
vrf definition net103
description Router net103
rd 65149:103
!
address-family ipv4
exit-address-family
!
vrf definition net104
description Router net104
rd 65149:104
!
address-family ipv4
exit-address-family
!
vrf definition net105
description Router net105
rd 65149:105
!
address-family ipv4
exit-address-family
!
vrf definition net106
description Router net106
rd 65149:106
!
address-family ipv4
exit-address-family
!
vrf definition net107
description Router net107
rd 65149:107
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net108
description Router net108
rd 65149:108
!
address-family ipv4
exit-address-family
!
vrf definition net109
description Router net109
rd 65149:109
!
address-family ipv4
exit-address-family
!
vrf definition net110
description Router net110
rd 65149:110
!
address-family ipv4
exit-address-family
!
vrf definition net111
description Router net111
rd 65149:111
!
address-family ipv4
exit-address-family
!
vrf definition net112
description Router net112
rd 65149:112
!
address-family ipv4
exit-address-family
!
vrf definition net113
description Router net113
rd 65149:113
!
address-family ipv4
exit-address-family
!
vrf definition net114
description Router net114
rd 65149:114
!
address-family ipv4
exit-address-family
!
vrf definition net115
description Router net115
rd 65149:115
!
address-family ipv4
exit-address-family
!
vrf definition net116
description Router net116
rd 65149:116
!

```

```
address-family ipv4
exit-address-family
!
vrf definition net117
description Router net117
rd 65149:117
!
address-family ipv4
exit-address-family
!
vrf definition net118
description Router net118
rd 65149:118
!
address-family ipv4
exit-address-family
!
vrf definition net119
description Router net119
rd 65149:119
!
address-family ipv4
exit-address-family
!
vrf definition net120
description Router net120
rd 65149:120
!
address-family ipv4
exit-address-family
!
vrf definition net121
description Router net121
rd 65149:121
!
address-family ipv4
exit-address-family
!
vrf definition net122
description Router net122
rd 65149:122
!
address-family ipv4
exit-address-family
!
vrf definition net123
description Router net123
rd 65149:123
!
address-family ipv4
exit-address-family
!
vrf definition net124
description Router net124
rd 65149:124
!
address-family ipv4
exit-address-family
!
vrf definition net125
description Router net125
rd 65149:125
!
address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net126
    description Router net126
    rd 65149:126
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net127
    description Router net127
    rd 65149:127
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net128
    description Router net128
    rd 65149:128
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net129
    description Router net129
    rd 65149:129
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net130
    description Router net130
    rd 65149:130
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net131
    description Router net131
    rd 65149:131
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net132
    description Router net132
    rd 65149:132
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net133
    description Router net133
    rd 65149:133
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net134
    description Router net134
    rd 65149:134
    !
    address-family ipv4
    exit-address-family
```



```
!  
vrf definition net135  
  description Router net135  
  rd 65149:135  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net136  
  description Router net136  
  rd 65149:136  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net137  
  description Router net137  
  rd 65149:137  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net138  
  description Router net138  
  rd 65149:138  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net139  
  description Router net139  
  rd 65149:139  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net140  
  description Router net140  
  rd 65149:140  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net141  
  description Router net141  
  rd 65149:141  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net142  
  description Router net142  
  rd 65149:142  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net143  
  description Router net143  
  rd 65149:143  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net144
  description Router net144
  rd 65149:144
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net145
  description Router net145
  rd 65149:145
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net146
  description Router net146
  rd 65149:146
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net147
  description Router net147
  rd 65149:147
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net148
  description Router net148
  rd 65149:148
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net149
  description Router net149
  rd 65149:149
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net150
  description Router net150
  rd 65149:150
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net151
  description Router net151
  rd 65149:151
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net152
  description Router net152
  rd 65149:152
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net153
```

```
description Router net153
rd 65149:153
!
address-family ipv4
exit-address-family
!
vrf definition net154
description Router net154
rd 65149:154
!
address-family ipv4
exit-address-family
!
vrf definition net155
description Router net155
rd 65149:155
!
address-family ipv4
exit-address-family
!
vrf definition net156
description Router net156
rd 65149:156
!
address-family ipv4
exit-address-family
!
vrf definition net157
description Router net157
rd 65149:157
!
address-family ipv4
exit-address-family
!
vrf definition net158
description Router net158
rd 65149:158
!
address-family ipv4
exit-address-family
!
vrf definition net159
description Router net159
rd 65149:159
!
address-family ipv4
exit-address-family
!
vrf definition net160
description Router net160
rd 65149:160
!
address-family ipv4
exit-address-family
!
vrf definition net161
description Router net161
rd 65149:161
!
address-family ipv4
exit-address-family
!
vrf definition net162
description Router net162
```

```
rd 65149:162
!
address-family ipv4
exit-address-family
!
vrf definition net163
description Router net163
rd 65149:163
!
address-family ipv4
exit-address-family
!
vrf definition net164
description Router net164
rd 65149:164
!
address-family ipv4
exit-address-family
!
vrf definition net165
description Router net165
rd 65149:165
!
address-family ipv4
exit-address-family
!
vrf definition net166
description Router net166
rd 65149:166
!
address-family ipv4
exit-address-family
!
vrf definition net167
description Router net167
rd 65149:167
!
address-family ipv4
exit-address-family
!
vrf definition net168
description Router net168
rd 65149:168
!
address-family ipv4
exit-address-family
!
vrf definition net169
description Router net169
rd 65149:169
!
address-family ipv4
exit-address-family
!
vrf definition net170
description Router net170
rd 65149:170
!
address-family ipv4
exit-address-family
!
vrf definition net171
description Router net171
rd 65149:171
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net172
description Router net172
rd 65149:172
!
address-family ipv4
exit-address-family
!
vrf definition net173
description Router net173
rd 65149:173
!
address-family ipv4
exit-address-family
!
vrf definition net174
description Router net174
rd 65149:174
!
address-family ipv4
exit-address-family
!
vrf definition net175
description Router net175
rd 65149:175
!
address-family ipv4
exit-address-family
!
vrf definition net176
description Router net176
rd 65149:176
!
address-family ipv4
exit-address-family
!
vrf definition net177
description Router net177
rd 65149:177
!
address-family ipv4
exit-address-family
!
vrf definition net178
description Router net178
rd 65149:178
!
address-family ipv4
exit-address-family
!
vrf definition net179
description Router net179
rd 65149:179
!
address-family ipv4
exit-address-family
!
vrf definition net180
description Router net180
rd 65149:180
!
```

```
    address-family ipv4
  exit-address-family
!
vrf definition net181
  description Router net181
  rd 65149:181
  !
  address-family ipv4
  exit-address-family
!
vrf definition net182
  description Router net182
  rd 65149:182
  !
  address-family ipv4
  exit-address-family
!
vrf definition net183
  description Router net183
  rd 65149:183
  !
  address-family ipv4
  exit-address-family
!
vrf definition net184
  description Router net184
  rd 65149:184
  !
  address-family ipv4
  exit-address-family
!
vrf definition net185
  description Router net185
  rd 65149:185
  !
  address-family ipv4
  exit-address-family
!
vrf definition net186
  description Router net186
  rd 65149:186
  !
  address-family ipv4
  exit-address-family
!
vrf definition net187
  description Router net187
  rd 65149:187
  !
  address-family ipv4
  exit-address-family
!
vrf definition net188
  description Router net188
  rd 65149:188
  !
  address-family ipv4
  exit-address-family
!
vrf definition net189
  description Router net189
  rd 65149:189
  !
  address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net190
    description Router net190
    rd 65149:190
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net191
    description Router net191
    rd 65149:191
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net192
    description Router net192
    rd 65149:192
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net193
    description Router net193
    rd 65149:193
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net194
    description Router net194
    rd 65149:194
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net195
    description Router net195
    rd 65149:195
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net196
    description Router net196
    rd 65149:196
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net197
    description Router net197
    rd 65149:197
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net198
    description Router net198
    rd 65149:198
    !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net199  
  description Router net199  
  rd 65149:199  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net2-gd  
  description Router net2-gd  
  rd 65000:2  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net200  
  description Router net200  
  rd 65149:200  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net201  
  description Router net201  
  rd 65149:201  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net202  
  description Router net202  
  rd 65149:202  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net203  
  description Router net203  
  rd 65149:203  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net204  
  description Router net204  
  rd 65149:204  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net205  
  description Router net205  
  rd 65149:205  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net206  
  description Router net206  
  rd 65149:206  
  !  
  address-family ipv4  
  exit-address-family  
!
```



```
vrf definition net207
  description Router net207
  rd 65149:207
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net208
  description Router net208
  rd 65149:208
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net209
  description Router net209
  rd 65149:209
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net210
  description Router net210
  rd 65149:210
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net211
  description Router net211
  rd 65149:211
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net212
  description Router net212
  rd 65149:212
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net213
  description Router net213
  rd 65149:213
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net214
  description Router net214
  rd 65149:214
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net215
  description Router net215
  rd 65149:215
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net216
```

```
description Router net216
rd 65149:216
!
address-family ipv4
exit-address-family
!
vrf definition net217
description Router net217
rd 65149:217
!
address-family ipv4
exit-address-family
!
vrf definition net218
description Router net218
rd 65149:218
!
address-family ipv4
exit-address-family
!
vrf definition net219
description Router net219
rd 65149:219
!
address-family ipv4
exit-address-family
!
vrf definition net220
description Router net220
rd 65149:220
!
address-family ipv4
exit-address-family
!
vrf definition net221
description Router net221
rd 65149:221
!
address-family ipv4
exit-address-family
!
vrf definition net222
description Router net222
rd 65149:222
!
address-family ipv4
exit-address-family
!
vrf definition net223
description Router net223
rd 65149:223
!
address-family ipv4
exit-address-family
!
vrf definition net224
description Router net224
rd 65149:224
!
address-family ipv4
exit-address-family
!
vrf definition net225
description Router net225
```

```
rd 65149:225
!
address-family ipv4
exit-address-family
!
vrf definition net226
description Router net226
rd 65149:226
!
address-family ipv4
exit-address-family
!
vrf definition net227
description Router net227
rd 65149:227
!
address-family ipv4
exit-address-family
!
vrf definition net228
description Router net228
rd 65149:228
!
address-family ipv4
exit-address-family
!
vrf definition net229
description Router net229
rd 65149:229
!
address-family ipv4
exit-address-family
!
vrf definition net230
description Router net230
rd 65149:230
!
address-family ipv4
exit-address-family
!
vrf definition net231
description Router net231
rd 65149:231
!
address-family ipv4
exit-address-family
!
vrf definition net232
description Router net232
rd 65149:232
!
address-family ipv4
exit-address-family
!
vrf definition net233
description Router net233
rd 65149:233
!
address-family ipv4
exit-address-family
!
vrf definition net234
description Router net234
rd 65149:234
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net235
description Router net235
rd 65149:235
!
address-family ipv4
exit-address-family
!
vrf definition net236
description Router net236
rd 65149:236
!
address-family ipv4
exit-address-family
!
vrf definition net237
description Router net237
rd 65149:237
!
address-family ipv4
exit-address-family
!
vrf definition net238
description Router net238
rd 65149:238
!
address-family ipv4
exit-address-family
!
vrf definition net239
description Router net239
rd 65149:239
!
address-family ipv4
exit-address-family
!
vrf definition net240
description Router net240
rd 65149:240
!
address-family ipv4
exit-address-family
!
vrf definition net241
description Router net241
rd 65149:241
!
address-family ipv4
exit-address-family
!
vrf definition net242
description Router net242
rd 65149:242
!
address-family ipv4
exit-address-family
!
vrf definition net243
description Router net243
rd 65149:243
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net244
    description Router net244
    rd 65149:244
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net245
    description Router net245
    rd 65149:245
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net246
    description Router net246
    rd 65149:246
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net247
    description Router net247
    rd 65149:247
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net248
    description Router net248
    rd 65149:248
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net249
    description Router net249
    rd 65149:249
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net250
    description Router net250
    rd 65149:250
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net251
    description Router net251
    rd 65149:251
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net252
    description Router net252
    rd 65149:252
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net253
    description Router net253
    rd 65149:253
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net254
    description Router net254
    rd 65149:254
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net255
    description Router net255
    rd 65149:255
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net256
    description Router net256
    rd 65149:256
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net257
    description Router net257
    rd 65149:257
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net258
    description Router net258
    rd 65149:258
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net259
    description Router net259
    rd 65149:259
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net260
    description Router net260
    rd 65149:260
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net261
    description Router net261
    rd 65149:261
  !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net262  
  description Router net262  
  rd 65149:262  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net263  
  description Router net263  
  rd 65149:263  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net264  
  description Router net264  
  rd 65149:264  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net265  
  description Router net265  
  rd 65149:265  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net266  
  description Router net266  
  rd 65149:266  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net267  
  description Router net267  
  rd 65149:267  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net268  
  description Router net268  
  rd 65149:268  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net269  
  description Router net269  
  rd 65149:269  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net270  
  description Router net270  
  rd 65149:270  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net271
  description Router net271
  rd 65149:271
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net272
  description Router net272
  rd 65149:272
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net273
  description Router net273
  rd 65149:273
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net274
  description Router net274
  rd 65149:274
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net275
  description Router net275
  rd 65149:275
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net276
  description Router net276
  rd 65149:276
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net277
  description Router net277
  rd 65149:277
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net278
  description Router net278
  rd 65149:278
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net279
  description Router net279
  rd 65149:279
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net280
```



```
description Router net280
rd 65149:280
!
address-family ipv4
exit-address-family
!
vrf definition net281
description Router net281
rd 65149:281
!
address-family ipv4
exit-address-family
!
vrf definition net282
description Router net282
rd 65149:282
!
address-family ipv4
exit-address-family
!
vrf definition net283
description Router net283
rd 65149:283
!
address-family ipv4
exit-address-family
!
vrf definition net284
description Router net284
rd 65149:284
!
address-family ipv4
exit-address-family
!
vrf definition net285
description Router net285
rd 65149:285
!
address-family ipv4
exit-address-family
!
vrf definition net286
description Router net286
rd 65149:286
!
address-family ipv4
exit-address-family
!
vrf definition net287
description Router net287
rd 65149:287
!
address-family ipv4
exit-address-family
!
vrf definition net288
description Router net288
rd 65149:288
!
address-family ipv4
exit-address-family
!
vrf definition net289
description Router net289
```

```
rd 65149:289
!
address-family ipv4
exit-address-family
!
vrf definition net290
description Router net290
rd 65149:290
!
address-family ipv4
exit-address-family
!
vrf definition net291
description Router net291
rd 65149:291
!
address-family ipv4
exit-address-family
!
vrf definition net292
description Router net292
rd 65149:292
!
address-family ipv4
exit-address-family
!
vrf definition net293
description Router net293
rd 65149:293
!
address-family ipv4
exit-address-family
!
vrf definition net294
description Router net294
rd 65149:294
!
address-family ipv4
exit-address-family
!
vrf definition net295
description Router net295
rd 65149:295
!
address-family ipv4
exit-address-family
!
vrf definition net296
description Router net296
rd 65149:296
!
address-family ipv4
exit-address-family
!
vrf definition net297
description Router net297
rd 65149:297
!
address-family ipv4
exit-address-family
!
vrf definition net298
description Router net298
rd 65149:298
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net299
description Router net299
rd 65149:299
!
address-family ipv4
exit-address-family
!
vrf definition net300
description Router net300
rd 65149:300
!
address-family ipv4
exit-address-family
!
vrf definition net301
description Router net301
rd 65149:301
!
address-family ipv4
exit-address-family
!
vrf definition net302
description Router net302
rd 65149:302
!
address-family ipv4
exit-address-family
!
vrf definition net303
description Router net303
rd 65149:303
!
address-family ipv4
exit-address-family
!
vrf definition net304
description Router net304
rd 65149:304
!
address-family ipv4
exit-address-family
!
vrf definition net305
description Router net305
rd 65149:305
!
address-family ipv4
exit-address-family
!
vrf definition net306
description Router net306
rd 65149:306
!
address-family ipv4
exit-address-family
!
vrf definition net307
description Router net307
rd 65149:307
!
```

```
    address-family ipv4
    exit-address-family
  !
  vrf definition net308
    description Router net308
    rd 65149:308
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net309
    description Router net309
    rd 65149:309
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net310
    description Router net310
    rd 65149:310
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net311
    description Router net311
    rd 65149:311
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net312
    description Router net312
    rd 65149:312
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net313
    description Router net313
    rd 65149:313
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net314
    description Router net314
    rd 65149:314
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net315
    description Router net315
    rd 65149:315
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net316
    description Router net316
    rd 65149:316
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net317
    description Router net317
    rd 65149:317
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net318
    description Router net318
    rd 65149:318
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net319
    description Router net319
    rd 65149:319
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net320
    description Router net320
    rd 65149:320
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net321
    description Router net321
    rd 65149:321
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net322
    description Router net322
    rd 65149:322
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net323
    description Router net323
    rd 65149:323
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net324
    description Router net324
    rd 65149:324
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net325
    description Router net325
    rd 65149:325
  !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net326  
  description Router net326  
  rd 65149:326  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net327  
  description Router net327  
  rd 65149:327  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net328  
  description Router net328  
  rd 65149:328  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net329  
  description Router net329  
  rd 65149:329  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net330  
  description Router net330  
  rd 65149:330  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net331  
  description Router net331  
  rd 65149:331  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net332  
  description Router net332  
  rd 65149:332  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net333  
  description Router net333  
  rd 65149:333  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net334  
  description Router net334  
  rd 65149:334  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net335
  description Router net335
  rd 65149:335
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net336
  description Router net336
  rd 65149:336
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net337
  description Router net337
  rd 65149:337
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net338
  description Router net338
  rd 65149:338
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net339
  description Router net339
  rd 65149:339
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net340
  description Router net340
  rd 65149:340
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net341
  description Router net341
  rd 65149:341
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net342
  description Router net342
  rd 65149:342
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net343
  description Router net343
  rd 65149:343
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net344
```

```
description Router net344
rd 65149:344
!
address-family ipv4
exit-address-family
!
vrf definition net345
description Router net345
rd 65149:345
!
address-family ipv4
exit-address-family
!
vrf definition net346
description Router net346
rd 65149:346
!
address-family ipv4
exit-address-family
!
vrf definition net347
description Router net347
rd 65149:347
!
address-family ipv4
exit-address-family
!
vrf definition net348
description Router net348
rd 65149:348
!
address-family ipv4
exit-address-family
!
vrf definition net349
description Router net349
rd 65149:349
!
address-family ipv4
exit-address-family
!
vrf definition net350
description Router net350
rd 65149:350
!
address-family ipv4
exit-address-family
!
vrf definition net351
description Router net351
rd 65149:351
!
address-family ipv4
exit-address-family
!
vrf definition net352
description Router net352
rd 65149:352
!
address-family ipv4
exit-address-family
!
vrf definition net353
description Router net353
```



```
rd 65149:353
!
address-family ipv4
exit-address-family
!
vrf definition net354
description Router net354
rd 65149:354
!
address-family ipv4
exit-address-family
!
vrf definition net355
description Router net355
rd 65149:355
!
address-family ipv4
exit-address-family
!
vrf definition net356
description Router net356
rd 65149:356
!
address-family ipv4
exit-address-family
!
vrf definition net357
description Router net357
rd 65149:357
!
address-family ipv4
exit-address-family
!
vrf definition net358
description Router net358
rd 65149:358
!
address-family ipv4
exit-address-family
!
vrf definition net359
description Router net359
rd 65149:359
!
address-family ipv4
exit-address-family
!
vrf definition net360
description Router net360
rd 65149:360
!
address-family ipv4
exit-address-family
!
vrf definition net361
description Router net361
rd 65149:361
!
address-family ipv4
exit-address-family
!
vrf definition net362
description Router net362
rd 65149:362
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net363
description Router net363
rd 65149:363
!
address-family ipv4
exit-address-family
!
vrf definition net364
description Router net364
rd 65149:364
!
address-family ipv4
exit-address-family
!
vrf definition net365
description Router net365
rd 65149:365
!
address-family ipv4
exit-address-family
!
vrf definition net366
description Router net366
rd 65149:366
!
address-family ipv4
exit-address-family
!
vrf definition net367
description Router net367
rd 65149:367
!
address-family ipv4
exit-address-family
!
vrf definition net368
description Router net368
rd 65149:368
!
address-family ipv4
exit-address-family
!
vrf definition net369
description Router net369
rd 65149:369
!
address-family ipv4
exit-address-family
!
vrf definition net370
description Router net370
rd 65149:370
!
address-family ipv4
exit-address-family
!
vrf definition net371
description Router net371
rd 65149:371
!

```

```
    address-family ipv4
    exit-address-family
    !
vrf definition net372
    description Router net372
    rd 65149:372
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net373
    description Router net373
    rd 65149:373
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net374
    description Router net374
    rd 65149:374
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net375
    description Router net375
    rd 65149:375
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net376
    description Router net376
    rd 65149:376
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net377
    description Router net377
    rd 65149:377
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net378
    description Router net378
    rd 65149:378
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net379
    description Router net379
    rd 65149:379
    !
    address-family ipv4
    exit-address-family
    !
vrf definition net380
    description Router net380
    rd 65149:380
    !
    address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net381
    description Router net381
    rd 65149:381
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net382
    description Router net382
    rd 65149:382
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net383
    description Router net383
    rd 65149:383
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net384
    description Router net384
    rd 65149:384
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net385
    description Router net385
    rd 65149:385
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net386
    description Router net386
    rd 65149:386
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net387
    description Router net387
    rd 65149:387
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net388
    description Router net388
    rd 65149:388
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net389
    description Router net389
    rd 65149:389
  !
    address-family ipv4
    exit-address-family
```

```
!  
vrf definition net390  
  description Router net390  
  rd 65149:390  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net391  
  description Router net391  
  rd 65149:391  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net392  
  description Router net392  
  rd 65149:392  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net393  
  description Router net393  
  rd 65149:393  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net394  
  description Router net394  
  rd 65149:394  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net395  
  description Router net395  
  rd 65149:395  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net396  
  description Router net396  
  rd 65149:396  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net397  
  description Router net397  
  rd 65149:397  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net398  
  description Router net398  
  rd 65149:398  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net399
  description Router net399
  rd 65149:399
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net400
  description Router net400
  rd 65149:400
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net401
  description Router net401
  rd 65149:401
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net402
  description Router net402
  rd 65149:402
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net403
  description Router net403
  rd 65149:403
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net404
  description Router net404
  rd 65149:404
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net405
  description Router net405
  rd 65149:405
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net406
  description Router net406
  rd 65149:406
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net407
  description Router net407
  rd 65149:407
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net408
```

```
description Router net408
rd 65149:408
!
address-family ipv4
exit-address-family
!
vrf definition net409
description Router net409
rd 65149:409
!
address-family ipv4
exit-address-family
!
vrf definition net410
description Router net410
rd 65149:410
!
address-family ipv4
exit-address-family
!
vrf definition net411
description Router net411
rd 65149:411
!
address-family ipv4
exit-address-family
!
vrf definition net412
description Router net412
rd 65149:412
!
address-family ipv4
exit-address-family
!
vrf definition net413
description Router net413
rd 65149:413
!
address-family ipv4
exit-address-family
!
vrf definition net414
description Router net414
rd 65149:414
!
address-family ipv4
exit-address-family
!
vrf definition net415
description Router net415
rd 65149:415
!
address-family ipv4
exit-address-family
!
vrf definition net416
description Router net416
rd 65149:416
!
address-family ipv4
exit-address-family
!
vrf definition net417
description Router net417
```

```
rd 65149:417
!
address-family ipv4
exit-address-family
!
vrf definition net418
description Router net418
rd 65149:418
!
address-family ipv4
exit-address-family
!
vrf definition net419
description Router net419
rd 65149:419
!
address-family ipv4
exit-address-family
!
vrf definition net420
description Router net420
rd 65149:420
!
address-family ipv4
exit-address-family
!
vrf definition net421
description Router net421
rd 65149:421
!
address-family ipv4
exit-address-family
!
vrf definition net422
description Router net422
rd 65149:422
!
address-family ipv4
exit-address-family
!
vrf definition net423
description Router net423
rd 65149:423
!
address-family ipv4
exit-address-family
!
vrf definition net424
description Router net424
rd 65149:424
!
address-family ipv4
exit-address-family
!
vrf definition net425
description Router net425
rd 65149:425
!
address-family ipv4
exit-address-family
!
vrf definition net426
description Router net426
rd 65149:426
```



```
!
address-family ipv4
exit-address-family
!
vrf definition net427
description Router net427
rd 65149:427
!
address-family ipv4
exit-address-family
!
vrf definition net428
description Router net428
rd 65149:428
!
address-family ipv4
exit-address-family
!
vrf definition net429
description Router net429
rd 65149:429
!
address-family ipv4
exit-address-family
!
vrf definition net430
description Router net430
rd 65149:430
!
address-family ipv4
exit-address-family
!
vrf definition net431
description Router net431
rd 65149:431
!
address-family ipv4
exit-address-family
!
vrf definition net432
description Router net432
rd 65149:432
!
address-family ipv4
exit-address-family
!
vrf definition net433
description Router net433
rd 65149:433
!
address-family ipv4
exit-address-family
!
vrf definition net434
description Router net434
rd 65149:434
!
address-family ipv4
exit-address-family
!
vrf definition net435
description Router net435
rd 65149:435
!
```

```
    address-family ipv4
  exit-address-family
!
vrf definition net436
  description Router net436
  rd 65149:436
  !
  address-family ipv4
  exit-address-family
!
vrf definition net437
  description Router net437
  rd 65149:437
  !
  address-family ipv4
  exit-address-family
!
vrf definition net438
  description Router net438
  rd 65149:438
  !
  address-family ipv4
  exit-address-family
!
vrf definition net439
  description Router net439
  rd 65149:439
  !
  address-family ipv4
  exit-address-family
!
vrf definition net440
  description Router net440
  rd 65149:440
  !
  address-family ipv4
  exit-address-family
!
vrf definition net441
  description Router net441
  rd 65149:441
  !
  address-family ipv4
  exit-address-family
!
vrf definition net442
  description Router net442
  rd 65149:442
  !
  address-family ipv4
  exit-address-family
!
vrf definition net443
  description Router net443
  rd 65149:443
  !
  address-family ipv4
  exit-address-family
!
vrf definition net444
  description Router net444
  rd 65149:444
  !
  address-family ipv4
```

```
    exit-address-family
  !
  vrf definition net445
    description Router net445
    rd 65149:445
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net446
    description Router net446
    rd 65149:446
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net447
    description Router net447
    rd 65149:447
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net448
    description Router net448
    rd 65149:448
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net449
    description Router net449
    rd 65149:449
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net450
    description Router net450
    rd 65149:450
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net451
    description Router net451
    rd 65149:451
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net452
    description Router net452
    rd 65149:452
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net453
    description Router net453
    rd 65149:453
    !
    address-family ipv4
    exit-address-family
```

```
!
vrf definition net454
  description Router net454
  rd 65149:454
  !
  address-family ipv4
  exit-address-family
!
vrf definition net455
  description Router net455
  rd 65149:455
  !
  address-family ipv4
  exit-address-family
!
vrf definition net456
  description Router net456
  rd 65149:456
  !
  address-family ipv4
  exit-address-family
!
vrf definition net457
  description Router net457
  rd 65149:457
  !
  address-family ipv4
  exit-address-family
!
vrf definition net458
  description Router net458
  rd 65149:458
  !
  address-family ipv4
  exit-address-family
!
vrf definition net459
  description Router net459
  rd 65149:459
  !
  address-family ipv4
  exit-address-family
!
vrf definition net460
  description Router net460
  rd 65149:460
  !
  address-family ipv4
  exit-address-family
!
vrf definition net461
  description Router net461
  rd 65149:461
  !
  address-family ipv4
  exit-address-family
!
vrf definition net462
  description Router net462
  rd 65149:462
  !
  address-family ipv4
  exit-address-family
!
```

```
vrf definition net463
  description Router net463
  rd 65149:463
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net464
  description Router net464
  rd 65149:464
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net465
  description Router net465
  rd 65149:465
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net466
  description Router net466
  rd 65149:466
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net467
  description Router net467
  rd 65149:467
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net468
  description Router net468
  rd 65149:468
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net469
  description Router net469
  rd 65149:469
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net470
  description Router net470
  rd 65149:470
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net471
  description Router net471
  rd 65149:471
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net472
```

```
description Router net472
rd 65149:472
!
address-family ipv4
exit-address-family
!
vrf definition net473
description Router net473
rd 65149:473
!
address-family ipv4
exit-address-family
!
vrf definition net474
description Router net474
rd 65149:474
!
address-family ipv4
exit-address-family
!
vrf definition net475
description Router net475
rd 65149:475
!
address-family ipv4
exit-address-family
!
vrf definition net476
description Router net476
rd 65149:476
!
address-family ipv4
exit-address-family
!
vrf definition net477
description Router net477
rd 65149:477
!
address-family ipv4
exit-address-family
!
vrf definition net478
description Router net478
rd 65149:478
!
address-family ipv4
exit-address-family
!
vrf definition net479
description Router net479
rd 65149:479
!
address-family ipv4
exit-address-family
!
vrf definition net480
description Router net480
rd 65149:480
!
address-family ipv4
exit-address-family
!
vrf definition net481
description Router net481
```

```
rd 65149:481
!
address-family ipv4
exit-address-family
!
vrf definition net482
description Router net482
rd 65149:482
!
address-family ipv4
exit-address-family
!
vrf definition net483
description Router net483
rd 65149:483
!
address-family ipv4
exit-address-family
!
vrf definition net484
description Router net484
rd 65149:484
!
address-family ipv4
exit-address-family
!
vrf definition net485
description Router net485
rd 65149:485
!
address-family ipv4
exit-address-family
!
vrf definition net486
description Router net486
rd 65149:486
!
address-family ipv4
exit-address-family
!
vrf definition net487
description Router net487
rd 65149:487
!
address-family ipv4
exit-address-family
!
vrf definition net488
description Router net488
rd 65149:488
!
address-family ipv4
exit-address-family
!
vrf definition net489
description Router net489
rd 65149:489
!
address-family ipv4
exit-address-family
!
vrf definition net490
description Router net490
rd 65149:490
```

```

!
address-family ipv4
exit-address-family
!
vrf definition net491
description Router net491
rd 65149:491
!
address-family ipv4
exit-address-family
!
vrf definition net492
description Router net492
rd 65149:492
!
address-family ipv4
exit-address-family
!
vrf definition net493
description Router net493
rd 65149:493
!
address-family ipv4
exit-address-family
!
vrf definition net494
description Router net494
rd 65149:494
!
address-family ipv4
exit-address-family
!
vrf definition net495
description Router net495
rd 65149:495
!
address-family ipv4
exit-address-family
!
vrf definition net496
description Router net496
rd 65149:496
!
address-family ipv4
exit-address-family
!
vrf definition net497
description Router net497
rd 65149:497
!
address-family ipv4
exit-address-family
!
vrf definition net498
description Router net498
rd 65149:498
!
address-family ipv4
exit-address-family
!
vrf definition net499
description Router net499
rd 65149:499
!

```



```
    address-family ipv4
    exit-address-family
  !
  vrf definition net50
    description Router net50
    rd 65149:50
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net500
    description Router net500
    rd 65149:500
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net501
    description Router net501
    rd 65149:501
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net502
    description Router net502
    rd 65149:502
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net503
    description Router net503
    rd 65149:503
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net504
    description Router net504
    rd 65149:504
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net505
    description Router net505
    rd 65149:505
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net506
    description Router net506
    rd 65149:506
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net507
    description Router net507
    rd 65149:507
    !
    address-family ipv4
```

```

    exit-address-family
  !
  vrf definition net508
    description Router net508
    rd 65149:508
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net509
    description Router net509
    rd 65149:509
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net51
    description Router net51
    rd 65149:51
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net510
    description Router net510
    rd 65149:510
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net511
    description Router net511
    rd 65149:511
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net512
    description Router net512
    rd 65149:512
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net513
    description Router net513
    rd 65149:513
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net514
    description Router net514
    rd 65149:514
  !
    address-family ipv4
    exit-address-family
  !
  vrf definition net515
    description Router net515
    rd 65149:515
  !
    address-family ipv4
    exit-address-family

```

```
!  
vrf definition net516  
  description Router net516  
  rd 65149:516  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net517  
  description Router net517  
  rd 65149:517  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net518  
  description Router net518  
  rd 65149:518  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net519  
  description Router net519  
  rd 65149:519  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net52  
  description Router net52  
  rd 65149:52  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net520  
  description Router net520  
  rd 65149:520  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net521  
  description Router net521  
  rd 65149:521  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net522  
  description Router net522  
  rd 65149:522  
  !  
  address-family ipv4  
  exit-address-family  
!  
vrf definition net523  
  description Router net523  
  rd 65149:523  
  !  
  address-family ipv4  
  exit-address-family  
!
```

```
vrf definition net524
  description Router net524
  rd 65149:524
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net525
  description Router net525
  rd 65149:525
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net526
  description Router net526
  rd 65149:526
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net527
  description Router net527
  rd 65149:527
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net528
  description Router net528
  rd 65149:528
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net529
  description Router net529
  rd 65149:529
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net53
  description Router net53
  rd 65149:53
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net530
  description Router net530
  rd 65149:530
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net531
  description Router net531
  rd 65149:531
  !
  address-family ipv4
  exit-address-family
  !
vrf definition net532
```

```
description Router net532
rd 65149:532
!
address-family ipv4
exit-address-family
!
vrf definition net533
description Router net533
rd 65149:533
!
address-family ipv4
exit-address-family
!
vrf definition net534
description Router net534
rd 65149:534
!
address-family ipv4
exit-address-family
!
vrf definition net535
description Router net535
rd 65149:535
!
address-family ipv4
exit-address-family
!
vrf definition net54
description Router net54
rd 65149:54
!
address-family ipv4
exit-address-family
!
vrf definition net55
description Router net55
rd 65149:55
!
address-family ipv4
exit-address-family
!
vrf definition net56
description Router net56
rd 65149:56
!
address-family ipv4
exit-address-family
!
vrf definition net57
description Router net57
rd 65149:57
!
address-family ipv4
exit-address-family
!
vrf definition net58
description Router net58
rd 65149:58
!
address-family ipv4
exit-address-family
!
vrf definition net59
description Router net59
```

```
rd 65149:59
!
address-family ipv4
exit-address-family
!
vrf definition net60
description Router net60
rd 65149:60
!
address-family ipv4
exit-address-family
!
vrf definition net61
description Router net61
rd 65149:61
!
address-family ipv4
exit-address-family
!
vrf definition net62
description Router net62
rd 65149:62
!
address-family ipv4
exit-address-family
!
vrf definition net63
description Router net63
rd 65149:63
!
address-family ipv4
exit-address-family
!
vrf definition net64
description Router net64
rd 65149:64
!
address-family ipv4
exit-address-family
!
vrf definition net65
description Router net65
rd 65149:65
!
address-family ipv4
exit-address-family
!
vrf definition net66
description Router net66
rd 65149:66
!
address-family ipv4
exit-address-family
!
vrf definition net67
description Router net67
rd 65149:67
!
address-family ipv4
exit-address-family
!
vrf definition net68
description Router net68
rd 65149:68
```

```
!
address-family ipv4
exit-address-family
!
vrf definition net69
description Router net69
rd 65149:69
!
address-family ipv4
exit-address-family
!
vrf definition net70
description Router net70
rd 65149:70
!
address-family ipv4
exit-address-family
!
vrf definition net71
description Router net71
rd 65149:71
!
address-family ipv4
exit-address-family
!
vrf definition net72
description Router net72
rd 65149:72
!
address-family ipv4
exit-address-family
!
vrf definition net73
description Router net73
rd 65149:73
!
address-family ipv4
exit-address-family
!
vrf definition net74
description Router net74
rd 65149:74
!
address-family ipv4
exit-address-family
!
vrf definition net75
description Router net75
rd 65149:75
!
address-family ipv4
exit-address-family
!
vrf definition net76
description Router net76
rd 65149:76
!
address-family ipv4
exit-address-family
!
vrf definition net77
description Router net77
rd 65149:77
!
```

```
    address-family ipv4
  exit-address-family
!
vrf definition net78
  description Router net78
  rd 65149:78
  !
  address-family ipv4
  exit-address-family
!
vrf definition net79
  description Router net79
  rd 65149:79
  !
  address-family ipv4
  exit-address-family
!
vrf definition net80
  description Router net80
  rd 65149:80
  !
  address-family ipv4
  exit-address-family
!
vrf definition net81
  description Router net81
  rd 65149:81
  !
  address-family ipv4
  exit-address-family
!
vrf definition net82
  description Router net82
  rd 65149:82
  !
  address-family ipv4
  exit-address-family
!
vrf definition net83
  description Router net83
  rd 65149:83
  !
  address-family ipv4
  exit-address-family
!
vrf definition net84
  description Router net84
  rd 65149:84
  !
  address-family ipv4
  exit-address-family
!
vrf definition net85
  description Router net85
  rd 65149:85
  !
  address-family ipv4
  exit-address-family
!
vrf definition net86
  description Router net86
  rd 65149:86
  !
  address-family ipv4
```



```
    exit-address-family
  !
  vrf definition net87
    description Router net87
    rd 65149:87
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net88
    description Router net88
    rd 65149:88
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net89
    description Router net89
    rd 65149:89
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net90
    description Router net90
    rd 65149:90
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net91
    description Router net91
    rd 65149:91
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net92
    description Router net92
    rd 65149:92
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net93
    description Router net93
    rd 65149:93
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net94
    description Router net94
    rd 65149:94
    !
    address-family ipv4
    exit-address-family
  !
  vrf definition net95
    description Router net95
    rd 65149:95
    !
    address-family ipv4
    exit-address-family
```

## Cisco SD-Routing Command Reference

```

!
!
!
!
!
!

parameter-map type inspect timer
  udp idle-time 300
  tcp idle-time 300
!
!
crypto pki trustpoint TP-self-signed-3750066952
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-3750066952
  revocation-check none
  rsa-keypair TP-self-signed-3750066952
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
crypto pki trustpoint 1.1.1.1
  revocation-check crl
  hash sha256
!
!
crypto pki certificate chain TP-self-signed-3750066952
  certificate self-signed 01
    30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
    31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 33373530 30363639 3532301E 170D3234 30373035 31393534
    35395A17 0D333430 37303531 39353435 395A3031 312F302D 06035504 03132649
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 37353030
    36363935 32308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
    0A028201 01009E0E 3087EF98 485AA88D A8DB3112 E3D92546 7DADB26E 98A23E48
    C1A5F8A8 DE636781 E2AE1C17 19BE88CA 5360B74B 4E4B4AB6 C9792450 76DBE491
    A88B5B37 6352D4D9 3D660E43 1D72D3FB D7623CFF 21854643 CD9B5678 D5B6F4F0
    8F538A4F E79B93B5 E6FC0CE9 7E401042 5E2E6407 815B4413 FDA3E9A4 688C00E1
    9EF94324 8E75BFAC FEE06A4F F36DFED1 3593CC5D 85EF012D 256DA1F9 81D1F84A
    D221383A ED20AABE 802635AC 634AF6AB 9F7B8BF9 764ABC43 0D056403 5EDA6C66
    4DA03EE2 FA7AB77E 7F44335C 721F044B DD78344D 7F936701 85C99D75 AE89EB93
    29E18DB1 EC687967 9D58FEBC 94D56214 1C835FC2 31421F04 A4129B0D 56074679
    480D6530 FD810203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
    301F0603 551D2304 18301680 1459ECB3 B44E03BB AE8246E4 35455495 8FBC1AF8
    E9301D06 03551D0E 04160414 59ECB3B4 4E03BBAE 8246E435 4554958F BC1AF8E9
    300D0609 2A864886 F70D0101 05050003 82010100 809E9464 4365653A 7AA20157
    4FF76848 1F7941DE 804180A9 F482935C E758368F 7D0EFE72 B9D16B86 A57CBE38
    9C634636 3DDAAA5F 8DABBE70 9191EE0F D1096C5E CC648B64 2232CBA1 A0C24206
    3C0C647F C711C7B3 F9D05366 1EA513EB 71044489 48D14BE9 373E3F8E 2D6A3517
    8A1B64BB 31DFC4E5 0C7EE07B FC112EA2 B97B49A4 6FF77DCD 5671E41C B6635527
    16AC542C 30998B44 FA2E0769 1AAC3B62 D430C2C3 ABA8C889 C4D0D6F3 FA5F5FC3
    5F4C36E5 1469DEB4 71E16B78 E1F9721B D10ACC73 0EF0526C FD8000CF 3AFA09B8
    D89CD2E5 3BA51782 6BC69BAE 598071EE 598D6B64 D1C238A7 029F175B 6BCFFC9B
    2EAED9A4 F7882CE8 CAC538BB 0E0017A2 EF849F73
  quit
crypto pki certificate chain SLA-TrustPoint
  certificate ca 01
    30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
    32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
    6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
    3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

```

```

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain 1.1.1.1
!
!
!
!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM23050SL3
license accept end user agreement
license boot level network-advantage
!
memory free low-watermark processor 683843
hw-module subslot 0/1 mode 40G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
username admin privilege 15 password 7 <removed>
!
redundancy
mode none
application redundancy
group 1
name neutron1
priority 150
control Port-channel4.95 protocol 4
data Port-channel4.94
bridge-domain 210
member Port-channell1 service-instance 210
member BD-VIF 210
!
bridge-domain 211
member Port-channell1 service-instance 211
member BD-VIF 211

```

```
!
bridge-domain 212
  member Port-channel1 service-instance 212
  member BD-VIF 212
!
bridge-domain 213
  member Port-channel1 service-instance 213
  member BD-VIF 213
!
bridge-domain 214
  member Port-channel1 service-instance 214
  member BD-VIF 214
!
bridge-domain 215
  member Port-channel1 service-instance 215
  member BD-VIF 215
!
bridge-domain 216
  member Port-channel1 service-instance 216
  member BD-VIF 216
!
bridge-domain 217
  member Port-channel1 service-instance 217
  member BD-VIF 217
!
bridge-domain 218
  member Port-channel1 service-instance 218
  member BD-VIF 218
!
bridge-domain 219
  member Port-channel1 service-instance 219
  member BD-VIF 219
!
bridge-domain 220
  member Port-channel1 service-instance 220
  member BD-VIF 220
!
bridge-domain 221
  member Port-channel1 service-instance 221
  member BD-VIF 221
!
bridge-domain 222
  member Port-channel1 service-instance 222
  member BD-VIF 222
!
bridge-domain 223
  member Port-channel1 service-instance 223
  member BD-VIF 223
!
bridge-domain 224
  member Port-channel1 service-instance 224
  member BD-VIF 224
!
bridge-domain 225
  member Port-channel1 service-instance 225
  member BD-VIF 225
!
bridge-domain 226
  member Port-channel1 service-instance 226
  member BD-VIF 226
!
bridge-domain 227
  member Port-channel1 service-instance 227
  member BD-VIF 227
```

```
!  
bridge-domain 228  
  member Port-channell service-instance 228  
  member BD-VIF 228  
!  
bridge-domain 229  
  member Port-channell service-instance 229  
  member BD-VIF 229  
!  
bridge-domain 230  
  member Port-channell service-instance 230  
  member BD-VIF 230  
!  
bridge-domain 231  
  member Port-channell service-instance 231  
  member BD-VIF 231  
!  
bridge-domain 232  
  member Port-channell service-instance 232  
  member BD-VIF 232  
!  
bridge-domain 233  
  member Port-channell service-instance 233  
  member BD-VIF 233  
!  
bridge-domain 234  
  member Port-channell service-instance 234  
  member BD-VIF 234  
!  
bridge-domain 235  
  member Port-channell service-instance 235  
  member BD-VIF 235  
!  
bridge-domain 236  
  member Port-channell service-instance 236  
  member BD-VIF 236  
!  
bridge-domain 237  
  member Port-channell service-instance 237  
  member BD-VIF 237  
!  
bridge-domain 238  
  member Port-channell service-instance 238  
  member BD-VIF 238  
!  
bridge-domain 239  
  member Port-channell service-instance 239  
  member BD-VIF 239  
!  
bridge-domain 240  
  member Port-channell service-instance 240  
  member BD-VIF 240  
!  
bridge-domain 241  
  member Port-channell service-instance 241  
  member BD-VIF 241  
!  
bridge-domain 242  
  member Port-channell service-instance 242  
  member BD-VIF 242  
!  
bridge-domain 243  
  member Port-channell service-instance 243  
  member BD-VIF 243
```

```
!
bridge-domain 244
  member Port-channel1 service-instance 244
  member BD-VIF 244
!
bridge-domain 245
  member Port-channel1 service-instance 245
  member BD-VIF 245
!
bridge-domain 246
  member Port-channel1 service-instance 246
  member BD-VIF 246
!
bridge-domain 247
  member Port-channel1 service-instance 247
  member BD-VIF 247
!
bridge-domain 248
  member Port-channel1 service-instance 248
  member BD-VIF 248
!
bridge-domain 249
  member Port-channel1 service-instance 249
  member BD-VIF 249
!
bridge-domain 250
  member Port-channel1 service-instance 250
  member BD-VIF 250
!
bridge-domain 251
  member Port-channel1 service-instance 251
  member BD-VIF 251
!
bridge-domain 252
  member Port-channel1 service-instance 252
  member BD-VIF 252
!
bridge-domain 253
  member Port-channel1 service-instance 253
  member BD-VIF 253
!
bridge-domain 254
  member Port-channel1 service-instance 254
  member BD-VIF 254
!
bridge-domain 255
  member Port-channel1 service-instance 255
  member BD-VIF 255
!
bridge-domain 256
  member Port-channel1 service-instance 256
  member BD-VIF 256
!
bridge-domain 257
  member Port-channel1 service-instance 257
  member BD-VIF 257
!
bridge-domain 258
  member Port-channel1 service-instance 258
  member BD-VIF 258
!
bridge-domain 259
  member Port-channel1 service-instance 259
  member BD-VIF 259
```

```
!  
bridge-domain 260  
  member Port-channell service-instance 260  
  member BD-VIF 260  
!  
bridge-domain 261  
  member Port-channell service-instance 261  
  member BD-VIF 261  
!  
bridge-domain 262  
  member Port-channell service-instance 262  
  member BD-VIF 262  
!  
bridge-domain 263  
  member Port-channell service-instance 263  
  member BD-VIF 263  
!  
bridge-domain 264  
  member Port-channell service-instance 264  
  member BD-VIF 264  
!  
bridge-domain 265  
  member Port-channell service-instance 265  
  member BD-VIF 265  
!  
bridge-domain 266  
  member Port-channell service-instance 266  
  member BD-VIF 266  
!  
bridge-domain 267  
  member Port-channell service-instance 267  
  member BD-VIF 267  
!  
bridge-domain 268  
  member Port-channell service-instance 268  
  member BD-VIF 268  
!  
bridge-domain 269  
  member Port-channell service-instance 269  
  member BD-VIF 269  
!  
bridge-domain 270  
  member Port-channell service-instance 270  
  member BD-VIF 270  
!  
bridge-domain 271  
  member Port-channell service-instance 271  
  member BD-VIF 271  
!  
bridge-domain 272  
  member Port-channell service-instance 272  
  member BD-VIF 272  
!  
bridge-domain 273  
  member Port-channell service-instance 273  
  member BD-VIF 273  
!  
bridge-domain 274  
  member Port-channell service-instance 274  
  member BD-VIF 274  
!  
bridge-domain 275  
  member Port-channell service-instance 275  
  member BD-VIF 275
```



```
!  
bridge-domain 276  
  member Port-channel1 service-instance 276  
  member BD-VIF 276  
!  
bridge-domain 277  
  member Port-channel1 service-instance 277  
  member BD-VIF 277  
!  
bridge-domain 278  
  member Port-channel1 service-instance 278  
  member BD-VIF 278  
!  
bridge-domain 279  
  member Port-channel1 service-instance 279  
  member BD-VIF 279  
!  
bridge-domain 280  
  member Port-channel1 service-instance 280  
  member BD-VIF 280  
!  
bridge-domain 281  
  member Port-channel1 service-instance 281  
  member BD-VIF 281  
!  
bridge-domain 282  
  member Port-channel1 service-instance 282  
  member BD-VIF 282  
!  
bridge-domain 283  
  member Port-channel1 service-instance 283  
  member BD-VIF 283  
!  
bridge-domain 284  
  member Port-channel1 service-instance 284  
  member BD-VIF 284  
!  
bridge-domain 285  
  member Port-channel1 service-instance 285  
  member BD-VIF 285  
!  
bridge-domain 286  
  member Port-channel1 service-instance 286  
  member BD-VIF 286  
!  
bridge-domain 287  
  member Port-channel1 service-instance 287  
  member BD-VIF 287  
!  
bridge-domain 288  
  member Port-channel1 service-instance 288  
  member BD-VIF 288  
!  
bridge-domain 289  
  member Port-channel1 service-instance 289  
  member BD-VIF 289  
!  
bridge-domain 290  
  member Port-channel1 service-instance 290  
  member BD-VIF 290  
!  
bridge-domain 291  
  member Port-channel1 service-instance 291  
  member BD-VIF 291
```

```
!  
bridge-domain 292  
  member Port-channell service-instance 292  
  member BD-VIF 292  
!  
bridge-domain 293  
  member Port-channell service-instance 293  
  member BD-VIF 293  
!  
bridge-domain 294  
  member Port-channell service-instance 294  
  member BD-VIF 294  
!  
bridge-domain 295  
  member Port-channell service-instance 295  
  member BD-VIF 295  
!  
bridge-domain 296  
  member Port-channell service-instance 296  
  member BD-VIF 296  
!  
bridge-domain 297  
  member Port-channell service-instance 297  
  member BD-VIF 297  
!  
bridge-domain 298  
  member Port-channell service-instance 298  
  member BD-VIF 298  
!  
bridge-domain 299  
  member Port-channell service-instance 299  
  member BD-VIF 299  
!  
bridge-domain 300  
  member Port-channell service-instance 300  
  member BD-VIF 300  
!  
bridge-domain 301  
  member Port-channell service-instance 301  
  member BD-VIF 301  
!  
bridge-domain 302  
  member Port-channell service-instance 302  
  member BD-VIF 302  
!  
bridge-domain 303  
  member Port-channell service-instance 303  
  member BD-VIF 303  
!  
bridge-domain 304  
  member Port-channell service-instance 304  
  member BD-VIF 304  
!  
bridge-domain 305  
  member Port-channell service-instance 305  
  member BD-VIF 305  
!  
bridge-domain 306  
  member Port-channell service-instance 306  
  member BD-VIF 306  
!  
bridge-domain 307  
  member Port-channell service-instance 307  
  member BD-VIF 307
```

```
!
bridge-domain 308
  member Port-channel1 service-instance 308
  member BD-VIF 308
!
bridge-domain 309
  member Port-channel1 service-instance 309
  member BD-VIF 309
!
bridge-domain 310
  member Port-channel1 service-instance 310
  member BD-VIF 310
!
bridge-domain 311
  member Port-channel1 service-instance 311
  member BD-VIF 311
!
bridge-domain 312
  member Port-channel1 service-instance 312
  member BD-VIF 312
!
bridge-domain 313
  member Port-channel1 service-instance 313
  member BD-VIF 313
!
bridge-domain 314
  member Port-channel1 service-instance 314
  member BD-VIF 314
!
bridge-domain 315
  member Port-channel1 service-instance 315
  member BD-VIF 315
!
bridge-domain 316
  member Port-channel1 service-instance 316
  member BD-VIF 316
!
bridge-domain 317
  member Port-channel1 service-instance 317
  member BD-VIF 317
!
bridge-domain 318
  member Port-channel1 service-instance 318
  member BD-VIF 318
!
bridge-domain 319
  member Port-channel1 service-instance 319
  member BD-VIF 319
!
bridge-domain 320
  member Port-channel1 service-instance 320
  member BD-VIF 320
!
bridge-domain 321
  member Port-channel1 service-instance 321
  member BD-VIF 321
!
bridge-domain 322
  member Port-channel1 service-instance 322
  member BD-VIF 322
!
bridge-domain 323
  member Port-channel1 service-instance 323
  member BD-VIF 323
```

```
!  
bridge-domain 324  
  member Port-channell service-instance 324  
  member BD-VIF 324  
!  
bridge-domain 325  
  member Port-channell service-instance 325  
  member BD-VIF 325  
!  
bridge-domain 326  
  member Port-channell service-instance 326  
  member BD-VIF 326  
!  
bridge-domain 327  
  member Port-channell service-instance 327  
  member BD-VIF 327  
!  
bridge-domain 328  
  member Port-channell service-instance 328  
  member BD-VIF 328  
!  
bridge-domain 329  
  member Port-channell service-instance 329  
  member BD-VIF 329  
!  
bridge-domain 330  
  member Port-channell service-instance 330  
  member BD-VIF 330  
!  
bridge-domain 331  
  member Port-channell service-instance 331  
  member BD-VIF 331  
!  
bridge-domain 332  
  member Port-channell service-instance 332  
  member BD-VIF 332  
!  
bridge-domain 333  
  member Port-channell service-instance 333  
  member BD-VIF 333  
!  
bridge-domain 334  
  member Port-channell service-instance 334  
  member BD-VIF 334  
!  
bridge-domain 335  
  member Port-channell service-instance 335  
  member BD-VIF 335  
!  
bridge-domain 336  
  member Port-channell service-instance 336  
  member BD-VIF 336  
!  
bridge-domain 337  
  member Port-channell service-instance 337  
  member BD-VIF 337  
!  
bridge-domain 338  
  member Port-channell service-instance 338  
  member BD-VIF 338  
!  
bridge-domain 339  
  member Port-channell service-instance 339  
  member BD-VIF 339
```

```
!
bridge-domain 340
  member Port-channel1 service-instance 340
  member BD-VIF 340
!
bridge-domain 341
  member Port-channel1 service-instance 341
  member BD-VIF 341
!
bridge-domain 342
  member Port-channel1 service-instance 342
  member BD-VIF 342
!
bridge-domain 343
  member Port-channel1 service-instance 343
  member BD-VIF 343
!
bridge-domain 344
  member Port-channel1 service-instance 344
  member BD-VIF 344
!
bridge-domain 345
  member Port-channel1 service-instance 345
  member BD-VIF 345
!
bridge-domain 346
  member Port-channel1 service-instance 346
  member BD-VIF 346
!
bridge-domain 347
  member Port-channel1 service-instance 347
  member BD-VIF 347
!
bridge-domain 348
  member Port-channel1 service-instance 348
  member BD-VIF 348
!
bridge-domain 349
  member Port-channel1 service-instance 349
  member BD-VIF 349
!
bridge-domain 350
  member Port-channel1 service-instance 350
  member BD-VIF 350
!
bridge-domain 351
  member Port-channel1 service-instance 351
  member BD-VIF 351
!
bridge-domain 352
  member Port-channel1 service-instance 352
  member BD-VIF 352
!
bridge-domain 353
  member Port-channel1 service-instance 353
  member BD-VIF 353
!
bridge-domain 354
  member Port-channel1 service-instance 354
  member BD-VIF 354
!
bridge-domain 355
  member Port-channel1 service-instance 355
  member BD-VIF 355
```

```
!  
bridge-domain 356  
  member Port-channell service-instance 356  
  member BD-VIF 356  
!  
bridge-domain 357  
  member Port-channell service-instance 357  
  member BD-VIF 357  
!  
bridge-domain 358  
  member Port-channell service-instance 358  
  member BD-VIF 358  
!  
bridge-domain 359  
  member Port-channell service-instance 359  
  member BD-VIF 359  
!  
bridge-domain 500  
  member Port-channell service-instance 500  
  member BD-VIF 1100  
!  
bridge-domain 501  
  member Port-channell service-instance 501  
  member BD-VIF 1101  
  member BD-VIF 1201  
!  
bridge-domain 502  
  member Port-channell service-instance 502  
  member BD-VIF 1102  
!  
bridge-domain 550  
  member Port-channell service-instance 550  
  member BD-VIF 550  
!  
bridge-domain 551  
  member Port-channell service-instance 551  
  member BD-VIF 551  
!  
bridge-domain 552  
  member Port-channell service-instance 552  
  member BD-VIF 552  
!  
bridge-domain 553  
  member Port-channell service-instance 553  
  member BD-VIF 553  
!  
bridge-domain 554  
  member Port-channell service-instance 554  
  member BD-VIF 554  
!  
bridge-domain 555  
  member Port-channell service-instance 555  
  member BD-VIF 555  
!  
bridge-domain 556  
  member Port-channell service-instance 556  
  member BD-VIF 556  
!  
bridge-domain 557  
  member Port-channell service-instance 557  
  member BD-VIF 557  
!  
bridge-domain 558  
  member Port-channell service-instance 558
```

```
    member BD-VIF 558
  !
  bridge-domain 559
    member Port-channel1 service-instance 559
    member BD-VIF 559
  !
  bridge-domain 560
    member Port-channel1 service-instance 560
    member BD-VIF 560
  !
  bridge-domain 561
    member Port-channel1 service-instance 561
    member BD-VIF 561
  !
  bridge-domain 562
    member Port-channel1 service-instance 562
    member BD-VIF 562
  !
  bridge-domain 563
    member Port-channel1 service-instance 563
    member BD-VIF 563
  !
  bridge-domain 564
    member Port-channel1 service-instance 564
    member BD-VIF 564
  !
  bridge-domain 565
    member Port-channel1 service-instance 565
    member BD-VIF 565
  !
  bridge-domain 566
    member Port-channel1 service-instance 566
    member BD-VIF 566
  !
  bridge-domain 567
    member Port-channel1 service-instance 567
    member BD-VIF 567
  !
  bridge-domain 568
    member Port-channel1 service-instance 568
    member BD-VIF 568
  !
  bridge-domain 569
    member Port-channel1 service-instance 569
    member BD-VIF 569
  !
  bridge-domain 570
    member Port-channel1 service-instance 570
    member BD-VIF 570
  !
  bridge-domain 571
    member Port-channel1 service-instance 571
    member BD-VIF 571
  !
  bridge-domain 572
    member Port-channel1 service-instance 572
    member BD-VIF 572
  !
  bridge-domain 573
    member Port-channel1 service-instance 573
    member BD-VIF 573
  !
  bridge-domain 574
    member Port-channel1 service-instance 574
```

```
    member BD-VIF 574
  !
  bridge-domain 575
    member Port-channell service-instance 575
    member BD-VIF 575
  !
  bridge-domain 576
    member Port-channell service-instance 576
    member BD-VIF 576
  !
  bridge-domain 577
    member Port-channell service-instance 577
    member BD-VIF 577
  !
  bridge-domain 578
    member Port-channell service-instance 578
    member BD-VIF 578
  !
  bridge-domain 579
    member Port-channell service-instance 579
    member BD-VIF 579
  !
  bridge-domain 580
    member Port-channell service-instance 580
    member BD-VIF 580
  !
  bridge-domain 581
    member Port-channell service-instance 581
    member BD-VIF 581
  !
  bridge-domain 582
    member Port-channell service-instance 582
    member BD-VIF 582
  !
  bridge-domain 583
    member Port-channell service-instance 583
    member BD-VIF 583
  !
  bridge-domain 584
    member Port-channell service-instance 584
    member BD-VIF 584
  !
  bridge-domain 585
    member Port-channell service-instance 585
    member BD-VIF 585
  !
  bridge-domain 586
    member Port-channell service-instance 586
    member BD-VIF 586
  !
  bridge-domain 587
    member Port-channell service-instance 587
    member BD-VIF 587
  !
  bridge-domain 588
    member Port-channell service-instance 588
    member BD-VIF 588
  !
  bridge-domain 589
    member Port-channell service-instance 589
    member BD-VIF 589
  !
  bridge-domain 590
    member Port-channell service-instance 590
```



```
    member BD-VIF 590
  !
  bridge-domain 591
    member Port-channel1 service-instance 591
    member BD-VIF 591
  !
  bridge-domain 592
    member Port-channel1 service-instance 592
    member BD-VIF 592
  !
  bridge-domain 593
    member Port-channel1 service-instance 593
    member BD-VIF 593
  !
  bridge-domain 594
    member Port-channel1 service-instance 594
    member BD-VIF 594
  !
  bridge-domain 595
    member Port-channel1 service-instance 595
    member BD-VIF 595
  !
  bridge-domain 596
    member Port-channel1 service-instance 596
    member BD-VIF 596
  !
  bridge-domain 597
    member Port-channel1 service-instance 597
    member BD-VIF 597
  !
  bridge-domain 598
    member Port-channel1 service-instance 598
    member BD-VIF 598
  !
  bridge-domain 599
    member Port-channel1 service-instance 599
    member BD-VIF 599
  !
  bridge-domain 600
    member Port-channel1 service-instance 600
    member BD-VIF 600
  !
  bridge-domain 601
    member Port-channel1 service-instance 601
    member BD-VIF 601
  !
  bridge-domain 602
    member Port-channel1 service-instance 602
    member BD-VIF 602
  !
  bridge-domain 603
    member Port-channel1 service-instance 603
    member BD-VIF 603
  !
  bridge-domain 604
    member Port-channel1 service-instance 604
    member BD-VIF 604
  !
  bridge-domain 605
    member Port-channel1 service-instance 605
    member BD-VIF 605
  !
  bridge-domain 606
    member Port-channel1 service-instance 606
```

```

    member BD-VIF 606
    !
  bridge-domain 607
    member Port-channell service-instance 607
    member BD-VIF 607
    !
  bridge-domain 608
    member Port-channell service-instance 608
    member BD-VIF 608
    !
  bridge-domain 609
    member Port-channell service-instance 609
    member BD-VIF 609
    !
  bridge-domain 610
    member Port-channell service-instance 610
    member BD-VIF 610
    !
  bridge-domain 611
    member Port-channell service-instance 611
    member BD-VIF 611
    !
  bridge-domain 612
    member Port-channell service-instance 612
    member BD-VIF 612
    !
  bridge-domain 613
    member Port-channell service-instance 613
    member BD-VIF 613
    !
  bridge-domain 614
    member Port-channell service-instance 614
    member BD-VIF 614
    !
  bridge-domain 615
    member Port-channell service-instance 615
    member BD-VIF 615
    !
  bridge-domain 616
    member Port-channell service-instance 616
    member BD-VIF 616
    !
  bridge-domain 617
    member Port-channell service-instance 617
    member BD-VIF 617
    !
  bridge-domain 618
    member Port-channell service-instance 618
    member BD-VIF 618
    !
  bridge-domain 619
    member Port-channell service-instance 619
    member BD-VIF 619
    !
  bridge-domain 620
    member Port-channell service-instance 620
    member BD-VIF 620
    !
  bridge-domain 621
    member Port-channell service-instance 621
    member BD-VIF 621
    !
  bridge-domain 622
    member Port-channell service-instance 622

```

```
    member BD-VIF 622
  !
  bridge-domain 623
    member Port-channel1 service-instance 623
    member BD-VIF 623
  !
  bridge-domain 624
    member Port-channel1 service-instance 624
    member BD-VIF 624
  !
  bridge-domain 625
    member Port-channel1 service-instance 625
    member BD-VIF 625
  !
  bridge-domain 626
    member Port-channel1 service-instance 626
    member BD-VIF 626
  !
  bridge-domain 627
    member Port-channel1 service-instance 627
    member BD-VIF 627
  !
  bridge-domain 628
    member Port-channel1 service-instance 628
    member BD-VIF 628
  !
  bridge-domain 629
    member Port-channel1 service-instance 629
    member BD-VIF 629
  !
  bridge-domain 630
    member Port-channel1 service-instance 630
    member BD-VIF 630
  !
  bridge-domain 631
    member Port-channel1 service-instance 631
    member BD-VIF 631
  !
  bridge-domain 632
    member Port-channel1 service-instance 632
    member BD-VIF 632
  !
  bridge-domain 633
    member Port-channel1 service-instance 633
    member BD-VIF 633
  !
  bridge-domain 634
    member Port-channel1 service-instance 634
    member BD-VIF 634
  !
  bridge-domain 635
    member Port-channel1 service-instance 635
    member BD-VIF 635
  !
  bridge-domain 636
    member Port-channel1 service-instance 636
    member BD-VIF 636
  !
  bridge-domain 637
    member Port-channel1 service-instance 637
    member BD-VIF 637
  !
  bridge-domain 638
    member Port-channel1 service-instance 638
```

```
    member BD-VIF 638
  !
  bridge-domain 639
    member Port-channell service-instance 639
    member BD-VIF 639
  !
  bridge-domain 640
    member Port-channell service-instance 640
    member BD-VIF 640
  !
  bridge-domain 641
    member Port-channell service-instance 641
    member BD-VIF 641
  !
  bridge-domain 642
    member Port-channell service-instance 642
    member BD-VIF 642
  !
  bridge-domain 643
    member Port-channell service-instance 643
    member BD-VIF 643
  !
  bridge-domain 644
    member Port-channell service-instance 644
    member BD-VIF 644
  !
  bridge-domain 645
    member Port-channell service-instance 645
    member BD-VIF 645
  !
  bridge-domain 646
    member Port-channell service-instance 646
    member BD-VIF 646
  !
  bridge-domain 647
    member Port-channell service-instance 647
    member BD-VIF 647
  !
  bridge-domain 648
    member Port-channell service-instance 648
    member BD-VIF 648
  !
  bridge-domain 649
    member Port-channell service-instance 649
    member BD-VIF 649
  !
  bridge-domain 650
    member Port-channell service-instance 650
    member BD-VIF 650
  !
  bridge-domain 651
    member Port-channell service-instance 651
    member BD-VIF 651
  !
  bridge-domain 652
    member Port-channell service-instance 652
    member BD-VIF 652
  !
  bridge-domain 653
    member Port-channell service-instance 653
    member BD-VIF 653
  !
  bridge-domain 654
    member Port-channell service-instance 654
```

```
    member BD-VIF 654
  !
  bridge-domain 655
    member Port-channel1 service-instance 655
    member BD-VIF 655
  !
  bridge-domain 656
    member Port-channel1 service-instance 656
    member BD-VIF 656
  !
  bridge-domain 657
    member Port-channel1 service-instance 657
    member BD-VIF 657
  !
  bridge-domain 658
    member Port-channel1 service-instance 658
    member BD-VIF 658
  !
  bridge-domain 659
    member Port-channel1 service-instance 659
    member BD-VIF 659
  !
  bridge-domain 660
    member Port-channel1 service-instance 660
    member BD-VIF 660
  !
  bridge-domain 661
    member Port-channel1 service-instance 661
    member BD-VIF 661
  !
  bridge-domain 662
    member Port-channel1 service-instance 662
    member BD-VIF 662
  !
  bridge-domain 663
    member Port-channel1 service-instance 663
    member BD-VIF 663
  !
  bridge-domain 664
    member Port-channel1 service-instance 664
    member BD-VIF 664
  !
  bridge-domain 665
    member Port-channel1 service-instance 665
    member BD-VIF 665
  !
  bridge-domain 666
    member Port-channel1 service-instance 666
    member BD-VIF 666
  !
  bridge-domain 667
    member Port-channel1 service-instance 667
    member BD-VIF 667
  !
  bridge-domain 668
    member Port-channel1 service-instance 668
    member BD-VIF 668
  !
  bridge-domain 669
    member Port-channel1 service-instance 669
    member BD-VIF 669
  !
  bridge-domain 670
    member Port-channel1 service-instance 670
```

```
    member BD-VIF 670
  !
  bridge-domain 671
    member Port-channell service-instance 671
    member BD-VIF 671
  !
  bridge-domain 672
    member Port-channell service-instance 672
    member BD-VIF 672
  !
  bridge-domain 673
    member Port-channell service-instance 673
    member BD-VIF 673
  !
  bridge-domain 674
    member Port-channell service-instance 674
    member BD-VIF 674
  !
  bridge-domain 675
    member Port-channell service-instance 675
    member BD-VIF 675
  !
  bridge-domain 676
    member Port-channell service-instance 676
    member BD-VIF 676
  !
  bridge-domain 677
    member Port-channell service-instance 677
    member BD-VIF 677
  !
  bridge-domain 678
    member Port-channell service-instance 678
    member BD-VIF 678
  !
  bridge-domain 679
    member Port-channell service-instance 679
    member BD-VIF 679
  !
  bridge-domain 680
    member Port-channell service-instance 680
    member BD-VIF 680
  !
  bridge-domain 681
    member Port-channell service-instance 681
    member BD-VIF 681
  !
  bridge-domain 682
    member Port-channell service-instance 682
    member BD-VIF 682
  !
  bridge-domain 683
    member Port-channell service-instance 683
    member BD-VIF 683
  !
  bridge-domain 684
    member Port-channell service-instance 684
    member BD-VIF 684
  !
  bridge-domain 685
    member Port-channell service-instance 685
    member BD-VIF 685
  !
  bridge-domain 686
    member Port-channell service-instance 686
```

```
    member BD-VIF 686
  !
  bridge-domain 687
    member Port-channel1 service-instance 687
    member BD-VIF 687
  !
  bridge-domain 688
    member Port-channel1 service-instance 688
    member BD-VIF 688
  !
  bridge-domain 689
    member Port-channel1 service-instance 689
    member BD-VIF 689
  !
  bridge-domain 690
    member Port-channel1 service-instance 690
    member BD-VIF 690
  !
  bridge-domain 691
    member Port-channel1 service-instance 691
    member BD-VIF 691
  !
  bridge-domain 692
    member Port-channel1 service-instance 692
    member BD-VIF 692
  !
  bridge-domain 693
    member Port-channel1 service-instance 693
    member BD-VIF 693
  !
  bridge-domain 694
    member Port-channel1 service-instance 694
    member BD-VIF 694
  !
  bridge-domain 695
    member Port-channel1 service-instance 695
    member BD-VIF 695
  !
  bridge-domain 696
    member Port-channel1 service-instance 696
    member BD-VIF 696
  !
  bridge-domain 697
    member Port-channel1 service-instance 697
    member BD-VIF 697
  !
  bridge-domain 698
    member Port-channel1 service-instance 698
    member BD-VIF 698
  !
  bridge-domain 699
    member Port-channel1 service-instance 699
    member BD-VIF 699
  !
  bridge-domain 700
    member Port-channel1 service-instance 700
    member BD-VIF 700
  !
  bridge-domain 701
    member Port-channel1 service-instance 701
    member BD-VIF 701
  !
  bridge-domain 702
    member Port-channel1 service-instance 702
```

```
    member BD-VIF 702
  !
  bridge-domain 703
    member Port-channell service-instance 703
    member BD-VIF 703
  !
  bridge-domain 704
    member Port-channell service-instance 704
    member BD-VIF 704
  !
  bridge-domain 705
    member Port-channell service-instance 705
    member BD-VIF 705
  !
  bridge-domain 706
    member Port-channell service-instance 706
    member BD-VIF 706
  !
  bridge-domain 707
    member Port-channell service-instance 707
    member BD-VIF 707
  !
  bridge-domain 708
    member Port-channell service-instance 708
    member BD-VIF 708
  !
  bridge-domain 709
    member Port-channell service-instance 709
    member BD-VIF 709
  !
  bridge-domain 710
    member Port-channell service-instance 710
    member BD-VIF 710
  !
  bridge-domain 711
    member Port-channell service-instance 711
    member BD-VIF 711
  !
  bridge-domain 712
    member Port-channell service-instance 712
    member BD-VIF 712
  !
  bridge-domain 713
    member Port-channell service-instance 713
    member BD-VIF 713
  !
  bridge-domain 714
    member Port-channell service-instance 714
    member BD-VIF 714
  !
  bridge-domain 715
    member Port-channell service-instance 715
    member BD-VIF 715
  !
  bridge-domain 716
    member Port-channell service-instance 716
    member BD-VIF 716
  !
  bridge-domain 717
    member Port-channell service-instance 717
    member BD-VIF 717
  !
  bridge-domain 718
    member Port-channell service-instance 718
```



```
    member BD-VIF 718
  !
  bridge-domain 719
    member Port-channel1 service-instance 719
    member BD-VIF 719
  !
  bridge-domain 720
    member Port-channel1 service-instance 720
    member BD-VIF 720
  !
  bridge-domain 721
    member Port-channel1 service-instance 721
    member BD-VIF 721
  !
  bridge-domain 722
    member Port-channel1 service-instance 722
    member BD-VIF 722
  !
  bridge-domain 723
    member Port-channel1 service-instance 723
    member BD-VIF 723
  !
  bridge-domain 724
    member Port-channel1 service-instance 724
    member BD-VIF 724
  !
  bridge-domain 725
    member Port-channel1 service-instance 725
    member BD-VIF 725
  !
  bridge-domain 726
    member Port-channel1 service-instance 726
    member BD-VIF 726
  !
  bridge-domain 727
    member Port-channel1 service-instance 727
    member BD-VIF 727
  !
  bridge-domain 728
    member Port-channel1 service-instance 728
    member BD-VIF 728
  !
  bridge-domain 729
    member Port-channel1 service-instance 729
    member BD-VIF 729
  !
  bridge-domain 730
    member Port-channel1 service-instance 730
    member BD-VIF 730
  !
  bridge-domain 731
    member Port-channel1 service-instance 731
    member BD-VIF 731
  !
  bridge-domain 732
    member Port-channel1 service-instance 732
    member BD-VIF 732
  !
  bridge-domain 733
    member Port-channel1 service-instance 733
    member BD-VIF 733
  !
  bridge-domain 734
    member Port-channel1 service-instance 734
```

```

    member BD-VIF 734
    !
  bridge-domain 735
    member Port-channell service-instance 735
    member BD-VIF 735
    !
  bridge-domain 736
    member Port-channell service-instance 736
    member BD-VIF 736
    !
  bridge-domain 737
    member Port-channell service-instance 737
    member BD-VIF 737
    !
  bridge-domain 738
    member Port-channell service-instance 738
    member BD-VIF 738
    !
  bridge-domain 739
    member Port-channell service-instance 739
    member BD-VIF 739
    !
  bridge-domain 740
    member Port-channell service-instance 740
    member BD-VIF 740
    !
  bridge-domain 741
    member Port-channell service-instance 741
    member BD-VIF 741
    !
  bridge-domain 742
    member Port-channell service-instance 742
    member BD-VIF 742
    !
  bridge-domain 743
    member Port-channell service-instance 743
    member BD-VIF 743
    !
  bridge-domain 744
    member Port-channell service-instance 744
    member BD-VIF 744
    !
  bridge-domain 745
    member Port-channell service-instance 745
    member BD-VIF 745
    !
  bridge-domain 746
    member Port-channell service-instance 746
    member BD-VIF 746
    !
  bridge-domain 747
    member Port-channell service-instance 747
    member BD-VIF 747
    !
  bridge-domain 748
    member Port-channell service-instance 748
    member BD-VIF 748
    !
  bridge-domain 749
    member Port-channell service-instance 749
    member BD-VIF 749
    !
  bridge-domain 750
    member Port-channell service-instance 750

```

```
    member BD-VIF 750
  !
  bridge-domain 751
    member Port-channel1 service-instance 751
    member BD-VIF 751
  !
  bridge-domain 752
    member Port-channel1 service-instance 752
    member BD-VIF 752
  !
  bridge-domain 753
    member Port-channel1 service-instance 753
    member BD-VIF 753
  !
  bridge-domain 754
    member Port-channel1 service-instance 754
    member BD-VIF 754
  !
  bridge-domain 755
    member Port-channel1 service-instance 755
    member BD-VIF 755
  !
  bridge-domain 756
    member Port-channel1 service-instance 756
    member BD-VIF 756
  !
  bridge-domain 757
    member Port-channel1 service-instance 757
    member BD-VIF 757
  !
  bridge-domain 758
    member Port-channel1 service-instance 758
    member BD-VIF 758
  !
  bridge-domain 759
    member Port-channel1 service-instance 759
    member BD-VIF 759
  !
  bridge-domain 760
    member Port-channel1 service-instance 760
    member BD-VIF 760
  !
  bridge-domain 761
    member Port-channel1 service-instance 761
    member BD-VIF 761
  !
  bridge-domain 762
    member Port-channel1 service-instance 762
    member BD-VIF 762
  !
  bridge-domain 763
    member Port-channel1 service-instance 763
    member BD-VIF 763
  !
  bridge-domain 764
    member Port-channel1 service-instance 764
    member BD-VIF 764
  !
  bridge-domain 765
    member Port-channel1 service-instance 765
    member BD-VIF 765
  !
  bridge-domain 766
    member Port-channel1 service-instance 766
```

```
    member BD-VIF 766
  !
  bridge-domain 767
    member Port-channell service-instance 767
    member BD-VIF 767
  !
  bridge-domain 768
    member Port-channell service-instance 768
    member BD-VIF 768
  !
  bridge-domain 769
    member Port-channell service-instance 769
    member BD-VIF 769
  !
  bridge-domain 770
    member Port-channell service-instance 770
    member BD-VIF 770
  !
  bridge-domain 771
    member Port-channell service-instance 771
    member BD-VIF 771
  !
  bridge-domain 772
    member Port-channell service-instance 772
    member BD-VIF 772
  !
  bridge-domain 773
    member Port-channell service-instance 773
    member BD-VIF 773
  !
  bridge-domain 774
    member Port-channell service-instance 774
    member BD-VIF 774
  !
  bridge-domain 775
    member Port-channell service-instance 775
    member BD-VIF 775
  !
  bridge-domain 776
    member Port-channell service-instance 776
    member BD-VIF 776
  !
  bridge-domain 777
    member Port-channell service-instance 777
    member BD-VIF 777
  !
  bridge-domain 778
    member Port-channell service-instance 778
    member BD-VIF 778
  !
  bridge-domain 779
    member Port-channell service-instance 779
    member BD-VIF 779
  !
  bridge-domain 780
    member Port-channell service-instance 780
    member BD-VIF 780
  !
  bridge-domain 781
    member Port-channell service-instance 781
    member BD-VIF 781
  !
  bridge-domain 782
    member Port-channell service-instance 782
```

```
    member BD-VIF 782
  !
  bridge-domain 783
    member Port-channel1 service-instance 783
    member BD-VIF 783
  !
  bridge-domain 784
    member Port-channel1 service-instance 784
    member BD-VIF 784
  !
  bridge-domain 785
    member Port-channel1 service-instance 785
    member BD-VIF 785
  !
  bridge-domain 786
    member Port-channel1 service-instance 786
    member BD-VIF 786
  !
  bridge-domain 787
    member Port-channel1 service-instance 787
    member BD-VIF 787
  !
  bridge-domain 788
    member Port-channel1 service-instance 788
    member BD-VIF 788
  !
  bridge-domain 789
    member Port-channel1 service-instance 789
    member BD-VIF 789
  !
  bridge-domain 790
    member Port-channel1 service-instance 790
    member BD-VIF 790
  !
  bridge-domain 791
    member Port-channel1 service-instance 791
    member BD-VIF 791
  !
  bridge-domain 792
    member Port-channel1 service-instance 792
    member BD-VIF 792
  !
  bridge-domain 793
    member Port-channel1 service-instance 793
    member BD-VIF 793
  !
  bridge-domain 794
    member Port-channel1 service-instance 794
    member BD-VIF 794
  !
  bridge-domain 795
    member Port-channel1 service-instance 795
    member BD-VIF 795
  !
  bridge-domain 796
    member Port-channel1 service-instance 796
    member BD-VIF 796
  !
  bridge-domain 797
    member Port-channel1 service-instance 797
    member BD-VIF 797
  !
  bridge-domain 798
    member Port-channel1 service-instance 798
```

```
    member BD-VIF 798
  !
  bridge-domain 799
    member Port-channell service-instance 799
    member BD-VIF 799
  !
  bridge-domain 800
    member Port-channell service-instance 800
    member BD-VIF 800
  !
  bridge-domain 801
    member Port-channell service-instance 801
    member BD-VIF 801
  !
  bridge-domain 802
    member Port-channell service-instance 802
    member BD-VIF 802
  !
  bridge-domain 803
    member Port-channell service-instance 803
    member BD-VIF 803
  !
  bridge-domain 804
    member Port-channell service-instance 804
    member BD-VIF 804
  !
  bridge-domain 805
    member Port-channell service-instance 805
    member BD-VIF 805
  !
  bridge-domain 806
    member Port-channell service-instance 806
    member BD-VIF 806
  !
  bridge-domain 807
    member Port-channell service-instance 807
    member BD-VIF 807
  !
  bridge-domain 808
    member Port-channell service-instance 808
    member BD-VIF 808
  !
  bridge-domain 809
    member Port-channell service-instance 809
    member BD-VIF 809
  !
  bridge-domain 810
    member Port-channell service-instance 810
    member BD-VIF 810
  !
  bridge-domain 811
    member Port-channell service-instance 811
    member BD-VIF 811
  !
  bridge-domain 812
    member Port-channell service-instance 812
    member BD-VIF 812
  !
  bridge-domain 813
    member Port-channell service-instance 813
    member BD-VIF 813
  !
  bridge-domain 814
    member Port-channell service-instance 814
```

```
    member BD-VIF 814
  !
  bridge-domain 815
    member Port-channel1 service-instance 815
    member BD-VIF 815
  !
  bridge-domain 816
    member Port-channel1 service-instance 816
    member BD-VIF 816
  !
  bridge-domain 817
    member Port-channel1 service-instance 817
    member BD-VIF 817
  !
  bridge-domain 818
    member Port-channel1 service-instance 818
    member BD-VIF 818
  !
  bridge-domain 819
    member Port-channel1 service-instance 819
    member BD-VIF 819
  !
  bridge-domain 820
    member Port-channel1 service-instance 820
    member BD-VIF 820
  !
  bridge-domain 821
    member Port-channel1 service-instance 821
    member BD-VIF 821
  !
  bridge-domain 822
    member Port-channel1 service-instance 822
    member BD-VIF 822
  !
  bridge-domain 823
    member Port-channel1 service-instance 823
    member BD-VIF 823
  !
  bridge-domain 824
    member Port-channel1 service-instance 824
    member BD-VIF 824
  !
  bridge-domain 825
    member Port-channel1 service-instance 825
    member BD-VIF 825
  !
  bridge-domain 826
    member Port-channel1 service-instance 826
    member BD-VIF 826
  !
  bridge-domain 827
    member Port-channel1 service-instance 827
    member BD-VIF 827
  !
  bridge-domain 828
    member Port-channel1 service-instance 828
    member BD-VIF 828
  !
  bridge-domain 829
    member Port-channel1 service-instance 829
    member BD-VIF 829
  !
  bridge-domain 830
    member Port-channel1 service-instance 830
```

```

    member BD-VIF 830
    !
  bridge-domain 831
    member Port-channell service-instance 831
    member BD-VIF 831
    !
  bridge-domain 832
    member Port-channell service-instance 832
    member BD-VIF 832
    !
  bridge-domain 833
    member Port-channell service-instance 833
    member BD-VIF 833
    !
  bridge-domain 834
    member Port-channell service-instance 834
    member BD-VIF 834
    !
  bridge-domain 835
    member Port-channell service-instance 835
    member BD-VIF 835
    !
  bridge-domain 836
    member Port-channell service-instance 836
    member BD-VIF 836
    !
  bridge-domain 837
    member Port-channell service-instance 837
    member BD-VIF 837
    !
  bridge-domain 838
    member Port-channell service-instance 838
    member BD-VIF 838
    !
  bridge-domain 839
    member Port-channell service-instance 839
    member BD-VIF 839
    !
  bridge-domain 840
    member Port-channell service-instance 840
    member BD-VIF 840
    !
  bridge-domain 841
    member Port-channell service-instance 841
    member BD-VIF 841
    !
  bridge-domain 842
    member Port-channell service-instance 842
    member BD-VIF 842
    !
  bridge-domain 843
    member Port-channell service-instance 843
    member BD-VIF 843
    !
  bridge-domain 844
    member Port-channell service-instance 844
    member BD-VIF 844
    !
  bridge-domain 845
    member Port-channell service-instance 845
    member BD-VIF 845
    !
  bridge-domain 846
    member Port-channell service-instance 846

```



```
    member BD-VIF 846
  !
  bridge-domain 847
    member Port-channel1 service-instance 847
    member BD-VIF 847
  !
  bridge-domain 848
    member Port-channel1 service-instance 848
    member BD-VIF 848
  !
  bridge-domain 849
    member Port-channel1 service-instance 849
    member BD-VIF 849
  !
  bridge-domain 850
    member Port-channel1 service-instance 850
    member BD-VIF 850
  !
  bridge-domain 851
    member Port-channel1 service-instance 851
    member BD-VIF 851
  !
  bridge-domain 852
    member Port-channel1 service-instance 852
    member BD-VIF 852
  !
  bridge-domain 853
    member Port-channel1 service-instance 853
    member BD-VIF 853
  !
  bridge-domain 854
    member Port-channel1 service-instance 854
    member BD-VIF 854
  !
  bridge-domain 855
    member Port-channel1 service-instance 855
    member BD-VIF 855
  !
  bridge-domain 856
    member Port-channel1 service-instance 856
    member BD-VIF 856
  !
  bridge-domain 857
    member Port-channel1 service-instance 857
    member BD-VIF 857
  !
  bridge-domain 858
    member Port-channel1 service-instance 858
    member BD-VIF 858
  !
  bridge-domain 859
    member Port-channel1 service-instance 859
    member BD-VIF 859
  !
  bridge-domain 860
    member Port-channel1 service-instance 860
    member BD-VIF 860
  !
  bridge-domain 861
    member Port-channel1 service-instance 861
    member BD-VIF 861
  !
  bridge-domain 862
    member Port-channel1 service-instance 862
```

```
    member BD-VIF 862
  !
  bridge-domain 863
    member Port-channell service-instance 863
    member BD-VIF 863
  !
  bridge-domain 864
    member Port-channell service-instance 864
    member BD-VIF 864
  !
  bridge-domain 865
    member Port-channell service-instance 865
    member BD-VIF 865
  !
  bridge-domain 866
    member Port-channell service-instance 866
    member BD-VIF 866
  !
  bridge-domain 867
    member Port-channell service-instance 867
    member BD-VIF 867
  !
  bridge-domain 868
    member Port-channell service-instance 868
    member BD-VIF 868
  !
  bridge-domain 869
    member Port-channell service-instance 869
    member BD-VIF 869
  !
  bridge-domain 870
    member Port-channell service-instance 870
    member BD-VIF 870
  !
  bridge-domain 871
    member Port-channell service-instance 871
    member BD-VIF 871
  !
  bridge-domain 872
    member Port-channell service-instance 872
    member BD-VIF 872
  !
  bridge-domain 873
    member Port-channell service-instance 873
    member BD-VIF 873
  !
  bridge-domain 874
    member Port-channell service-instance 874
    member BD-VIF 874
  !
  bridge-domain 875
    member Port-channell service-instance 875
    member BD-VIF 875
  !
  bridge-domain 876
    member Port-channell service-instance 876
    member BD-VIF 876
  !
  bridge-domain 877
    member Port-channell service-instance 877
    member BD-VIF 877
  !
  bridge-domain 878
    member Port-channell service-instance 878
```

```
    member BD-VIF 878
  !
  bridge-domain 879
    member Port-channell service-instance 879
    member BD-VIF 879
  !
  bridge-domain 880
    member Port-channell service-instance 880
    member BD-VIF 880
  !
  bridge-domain 881
    member Port-channell service-instance 881
    member BD-VIF 881
  !
  bridge-domain 882
    member Port-channell service-instance 882
    member BD-VIF 882
  !
  bridge-domain 883
    member Port-channell service-instance 883
    member BD-VIF 883
  !
  bridge-domain 884
    member Port-channell service-instance 884
    member BD-VIF 884
  !
  bridge-domain 885
    member Port-channell service-instance 885
    member BD-VIF 885
  !
  bridge-domain 886
    member Port-channell service-instance 886
    member BD-VIF 886
  !
  bridge-domain 887
    member Port-channell service-instance 887
    member BD-VIF 887
  !
  bridge-domain 888
    member Port-channell service-instance 888
    member BD-VIF 888
  !
  bridge-domain 889
    member Port-channell service-instance 889
    member BD-VIF 889
  !
  bridge-domain 890
    member Port-channell service-instance 890
    member BD-VIF 890
  !
  bridge-domain 891
    member Port-channell service-instance 891
    member BD-VIF 891
  !
  bridge-domain 892
    member Port-channell service-instance 892
    member BD-VIF 892
  !
  bridge-domain 893
    member Port-channell service-instance 893
    member BD-VIF 893
  !
  bridge-domain 894
    member Port-channell service-instance 894
```

```
    member BD-VIF 894
  !
  bridge-domain 895
    member Port-channell service-instance 895
    member BD-VIF 895
  !
  bridge-domain 896
    member Port-channell service-instance 896
    member BD-VIF 896
  !
  bridge-domain 897
    member Port-channell service-instance 897
    member BD-VIF 897
  !
  bridge-domain 898
    member Port-channell service-instance 898
    member BD-VIF 898
  !
  bridge-domain 899
    member Port-channell service-instance 899
    member BD-VIF 899
  !
  bridge-domain 900
    member Port-channell service-instance 900
    member BD-VIF 900
  !
  bridge-domain 901
    member Port-channell service-instance 901
    member BD-VIF 901
  !
  bridge-domain 902
    member Port-channell service-instance 902
    member BD-VIF 902
  !
  bridge-domain 903
    member Port-channell service-instance 903
    member BD-VIF 903
  !
  bridge-domain 904
    member Port-channell service-instance 904
    member BD-VIF 904
  !
  bridge-domain 905
    member Port-channell service-instance 905
    member BD-VIF 905
  !
  bridge-domain 906
    member Port-channell service-instance 906
    member BD-VIF 906
  !
  bridge-domain 907
    member Port-channell service-instance 907
    member BD-VIF 907
  !
  bridge-domain 908
    member Port-channell service-instance 908
    member BD-VIF 908
  !
  bridge-domain 909
    member Port-channell service-instance 909
    member BD-VIF 909
  !
  bridge-domain 910
    member Port-channell service-instance 910
```

```
    member BD-VIF 910
  !
  bridge-domain 911
    member Port-channel1 service-instance 911
    member BD-VIF 911
  !
  bridge-domain 912
    member Port-channel1 service-instance 912
    member BD-VIF 912
  !
  bridge-domain 913
    member Port-channel1 service-instance 913
    member BD-VIF 913
  !
  bridge-domain 914
    member Port-channel1 service-instance 914
    member BD-VIF 914
  !
  bridge-domain 915
    member Port-channel1 service-instance 915
    member BD-VIF 915
  !
  bridge-domain 916
    member Port-channel1 service-instance 916
    member BD-VIF 916
  !
  bridge-domain 917
    member Port-channel1 service-instance 917
    member BD-VIF 917
  !
  bridge-domain 918
    member Port-channel1 service-instance 918
    member BD-VIF 918
  !
  bridge-domain 919
    member Port-channel1 service-instance 919
    member BD-VIF 919
  !
  bridge-domain 920
    member Port-channel1 service-instance 920
    member BD-VIF 920
  !
  bridge-domain 921
    member Port-channel1 service-instance 921
    member BD-VIF 921
  !
  bridge-domain 922
    member Port-channel1 service-instance 922
    member BD-VIF 922
  !
  bridge-domain 923
    member Port-channel1 service-instance 923
    member BD-VIF 923
  !
  bridge-domain 924
    member Port-channel1 service-instance 924
    member BD-VIF 924
  !
  bridge-domain 925
    member Port-channel1 service-instance 925
    member BD-VIF 925
  !
  bridge-domain 926
    member Port-channel1 service-instance 926
```

```

    member BD-VIF 926
    !
  bridge-domain 927
    member Port-channell service-instance 927
    member BD-VIF 927
    !
  bridge-domain 928
    member Port-channell service-instance 928
    member BD-VIF 928
    !
  bridge-domain 929
    member Port-channell service-instance 929
    member BD-VIF 929
    !
  bridge-domain 930
    member Port-channell service-instance 930
    member BD-VIF 930
    !
  bridge-domain 931
    member Port-channell service-instance 931
    member BD-VIF 931
    !
  bridge-domain 932
    member Port-channell service-instance 932
    member BD-VIF 932
    !
  bridge-domain 933
    member Port-channell service-instance 933
    member BD-VIF 933
    !
  bridge-domain 934
    member Port-channell service-instance 934
    member BD-VIF 934
    !
  bridge-domain 935
    member Port-channell service-instance 935
    member BD-VIF 935
    !
  bridge-domain 936
    member Port-channell service-instance 936
    member BD-VIF 936
    !
  bridge-domain 937
    member Port-channell service-instance 937
    member BD-VIF 937
    !
  bridge-domain 938
    member Port-channell service-instance 938
    member BD-VIF 938
    !
  bridge-domain 939
    member Port-channell service-instance 939
    member BD-VIF 939
    !
  bridge-domain 940
    member Port-channell service-instance 940
    member BD-VIF 940
    !
  bridge-domain 941
    member Port-channell service-instance 941
    member BD-VIF 941
    !
  bridge-domain 942
    member Port-channell service-instance 942

```

```
    member BD-VIF 942
  !
  bridge-domain 943
    member Port-channell service-instance 943
    member BD-VIF 943
  !
  bridge-domain 1000
    member Port-channell service-instance 1000
    member BD-VIF 1200
  !
  bridge-domain 3020
    member Port-channell service-instance 3020
    member BD-VIF 6001
    member BD-VIF 6002
    member BD-VIF 6003
    member BD-VIF 6000
    member BD-VIF 6006
    member BD-VIF 6007
    member BD-VIF 6008
    member BD-VIF 6009
    member BD-VIF 6010
    member BD-VIF 6011
    member BD-VIF 6012
    member BD-VIF 6013
    member BD-VIF 6014
    member BD-VIF 6015
    member BD-VIF 6016
    member BD-VIF 6017
    member BD-VIF 6018
    member BD-VIF 6019
    member BD-VIF 6020
    member BD-VIF 6021
    member BD-VIF 6022
    member BD-VIF 6023
    member BD-VIF 6024
    member BD-VIF 6025
    member BD-VIF 6026
    member BD-VIF 6027
    member BD-VIF 6028
    member BD-VIF 6029
    member BD-VIF 6004
    member BD-VIF 6005
  !
  bridge-domain 3021
    member Port-channell service-instance 3021
    member BD-VIF 6030
    member BD-VIF 6031
    member BD-VIF 6032
    member BD-VIF 6033
    member BD-VIF 6034
    member BD-VIF 6035
    member BD-VIF 6036
    member BD-VIF 6037
    member BD-VIF 6038
    member BD-VIF 6039
    member BD-VIF 6040
    member BD-VIF 6041
    member BD-VIF 6042
    member BD-VIF 6043
    member BD-VIF 6044
    member BD-VIF 6045
    member BD-VIF 6046
    member BD-VIF 6047
    member BD-VIF 6048
```

```
member BD-VIF 6049
member BD-VIF 6050
member BD-VIF 6051
member BD-VIF 6052
member BD-VIF 6053
member BD-VIF 6054
member BD-VIF 6055
member BD-VIF 6056
member BD-VIF 6057
member BD-VIF 6058
member BD-VIF 6059
!
bridge-domain 3022
member Port-channell service-instance 3022
member BD-VIF 6060
member BD-VIF 6061
member BD-VIF 6062
member BD-VIF 6063
member BD-VIF 6064
member BD-VIF 6065
member BD-VIF 6066
member BD-VIF 6067
member BD-VIF 6068
member BD-VIF 6069
member BD-VIF 6070
member BD-VIF 6071
member BD-VIF 6072
member BD-VIF 6073
member BD-VIF 6074
member BD-VIF 6075
member BD-VIF 6076
member BD-VIF 6077
member BD-VIF 6078
member BD-VIF 6079
member BD-VIF 6080
member BD-VIF 6081
member BD-VIF 6082
member BD-VIF 6083
member BD-VIF 6084
member BD-VIF 6085
member BD-VIF 6086
member BD-VIF 6087
member BD-VIF 6088
member BD-VIF 6089
!
bridge-domain 3023
member Port-channell service-instance 3023
member BD-VIF 6090
member BD-VIF 6091
member BD-VIF 6092
member BD-VIF 6093
member BD-VIF 6094
member BD-VIF 6095
member BD-VIF 6096
member BD-VIF 6097
member BD-VIF 6098
member BD-VIF 6099
member BD-VIF 6100
member BD-VIF 6101
member BD-VIF 6102
member BD-VIF 6103
member BD-VIF 6104
member BD-VIF 6105
member BD-VIF 6106
```



```
member BD-VIF 6107
member BD-VIF 6108
member BD-VIF 6109
member BD-VIF 6110
member BD-VIF 6111
member BD-VIF 6112
member BD-VIF 6113
member BD-VIF 6114
member BD-VIF 6115
member BD-VIF 6116
member BD-VIF 6117
member BD-VIF 6118
member BD-VIF 6119
!
bridge-domain 3024
member Port-channel1 service-instance 3024
member BD-VIF 6120
member BD-VIF 6121
member BD-VIF 6122
member BD-VIF 6123
member BD-VIF 6124
member BD-VIF 6125
member BD-VIF 6126
member BD-VIF 6127
member BD-VIF 6128
member BD-VIF 6129
member BD-VIF 6130
member BD-VIF 6131
member BD-VIF 6132
member BD-VIF 6133
member BD-VIF 6134
member BD-VIF 6135
member BD-VIF 6136
member BD-VIF 6137
member BD-VIF 6138
member BD-VIF 6139
member BD-VIF 6140
member BD-VIF 6141
member BD-VIF 6142
member BD-VIF 6143
member BD-VIF 6144
member BD-VIF 6145
member BD-VIF 6146
member BD-VIF 6147
member BD-VIF 6148
member BD-VIF 6149
!
bridge-domain 3025
member Port-channel1 service-instance 3025
member BD-VIF 6150
member BD-VIF 6151
member BD-VIF 6152
member BD-VIF 6153
member BD-VIF 6154
member BD-VIF 6155
member BD-VIF 6156
member BD-VIF 6157
member BD-VIF 6158
member BD-VIF 6159
member BD-VIF 6160
member BD-VIF 6161
member BD-VIF 6162
member BD-VIF 6163
member BD-VIF 6164
```

```
member BD-VIF 6165
member BD-VIF 6166
member BD-VIF 6167
member BD-VIF 6168
member BD-VIF 6169
member BD-VIF 6170
member BD-VIF 6171
member BD-VIF 6172
member BD-VIF 6173
member BD-VIF 6174
member BD-VIF 6175
member BD-VIF 6176
member BD-VIF 6177
member BD-VIF 6178
member BD-VIF 6179
!
bridge-domain 3026
member Port-channell service-instance 3026
member BD-VIF 6180
member BD-VIF 6181
member BD-VIF 6182
member BD-VIF 6183
member BD-VIF 6184
member BD-VIF 6185
member BD-VIF 6186
member BD-VIF 6187
member BD-VIF 6188
member BD-VIF 6189
member BD-VIF 6190
member BD-VIF 6191
member BD-VIF 6192
member BD-VIF 6193
member BD-VIF 6194
member BD-VIF 6195
member BD-VIF 6196
member BD-VIF 6197
member BD-VIF 6198
member BD-VIF 6199
member BD-VIF 6200
member BD-VIF 6201
member BD-VIF 6202
member BD-VIF 6203
member BD-VIF 6204
member BD-VIF 6205
member BD-VIF 6206
member BD-VIF 6207
member BD-VIF 6208
member BD-VIF 6209
!
bridge-domain 3027
member Port-channell service-instance 3027
member BD-VIF 6210
member BD-VIF 6211
member BD-VIF 6212
member BD-VIF 6213
member BD-VIF 6214
member BD-VIF 6215
member BD-VIF 6216
member BD-VIF 6217
member BD-VIF 6218
member BD-VIF 6219
member BD-VIF 6220
member BD-VIF 6221
member BD-VIF 6222
```

```
member BD-VIF 6223
member BD-VIF 6224
member BD-VIF 6225
member BD-VIF 6226
member BD-VIF 6227
member BD-VIF 6228
member BD-VIF 6229
member BD-VIF 6230
member BD-VIF 6231
member BD-VIF 6232
member BD-VIF 6233
member BD-VIF 6234
member BD-VIF 6235
member BD-VIF 6236
member BD-VIF 6237
member BD-VIF 6238
member BD-VIF 6239
!
bridge-domain 3028
member Port-channel1 service-instance 3028
member BD-VIF 6240
member BD-VIF 6241
member BD-VIF 6242
member BD-VIF 6243
member BD-VIF 6244
member BD-VIF 6245
member BD-VIF 6246
member BD-VIF 6247
member BD-VIF 6248
member BD-VIF 6249
member BD-VIF 6250
member BD-VIF 6251
member BD-VIF 6252
member BD-VIF 6253
member BD-VIF 6254
member BD-VIF 6255
member BD-VIF 6256
member BD-VIF 6257
member BD-VIF 6258
member BD-VIF 6259
member BD-VIF 6260
member BD-VIF 6261
member BD-VIF 6262
member BD-VIF 6263
member BD-VIF 6264
member BD-VIF 6265
member BD-VIF 6266
member BD-VIF 6267
member BD-VIF 6268
member BD-VIF 6269
!
bridge-domain 3029
member Port-channel1 service-instance 3029
member BD-VIF 6270
member BD-VIF 6271
member BD-VIF 6272
member BD-VIF 6273
member BD-VIF 6274
member BD-VIF 6275
member BD-VIF 6276
member BD-VIF 6277
member BD-VIF 6278
member BD-VIF 6279
member BD-VIF 6280
```

```
member BD-VIF 6281
member BD-VIF 6282
member BD-VIF 6283
member BD-VIF 6284
member BD-VIF 6285
member BD-VIF 6286
member BD-VIF 6287
member BD-VIF 6288
member BD-VIF 6289
member BD-VIF 6290
member BD-VIF 6291
member BD-VIF 6292
member BD-VIF 6293
member BD-VIF 6294
member BD-VIF 6295
member BD-VIF 6296
member BD-VIF 6297
member BD-VIF 6298
member BD-VIF 6299
!
bridge-domain 3030
member Port-channell service-instance 3030
member BD-VIF 6300
member BD-VIF 6301
member BD-VIF 6302
member BD-VIF 6303
member BD-VIF 6304
member BD-VIF 6305
member BD-VIF 6306
member BD-VIF 6307
member BD-VIF 6308
member BD-VIF 6309
member BD-VIF 6310
member BD-VIF 6311
member BD-VIF 6312
member BD-VIF 6313
member BD-VIF 6314
member BD-VIF 6315
member BD-VIF 6316
member BD-VIF 6317
member BD-VIF 6318
member BD-VIF 6319
member BD-VIF 6320
member BD-VIF 6321
member BD-VIF 6322
member BD-VIF 6323
member BD-VIF 6324
member BD-VIF 6325
member BD-VIF 6326
member BD-VIF 6327
member BD-VIF 6328
member BD-VIF 6329
!
bridge-domain 3031
member Port-channell service-instance 3031
member BD-VIF 6330
member BD-VIF 6331
member BD-VIF 6332
member BD-VIF 6333
member BD-VIF 6334
member BD-VIF 6335
member BD-VIF 6336
member BD-VIF 6337
member BD-VIF 6338
```

```
member BD-VIF 6339
member BD-VIF 6340
member BD-VIF 6341
member BD-VIF 6342
member BD-VIF 6343
member BD-VIF 6344
member BD-VIF 6345
member BD-VIF 6346
member BD-VIF 6347
member BD-VIF 6348
member BD-VIF 6349
!
bridge-domain 3032
member Port-channel1 service-instance 3032
member BD-VIF 6350
member BD-VIF 6351
member BD-VIF 6352
member BD-VIF 6353
member BD-VIF 6354
member BD-VIF 6355
member BD-VIF 6356
member BD-VIF 6357
member BD-VIF 6358
member BD-VIF 6359
member BD-VIF 6360
member BD-VIF 6361
member BD-VIF 6362
member BD-VIF 6363
member BD-VIF 6364
member BD-VIF 6365
member BD-VIF 6366
member BD-VIF 6367
member BD-VIF 6368
member BD-VIF 6369
member BD-VIF 6370
member BD-VIF 6371
member BD-VIF 6372
member BD-VIF 6373
member BD-VIF 6374
member BD-VIF 6375
member BD-VIF 6376
member BD-VIF 6377
member BD-VIF 6378
member BD-VIF 6379
!
bridge-domain 3033
member Port-channel1 service-instance 3033
member BD-VIF 6380
member BD-VIF 6381
member BD-VIF 6382
member BD-VIF 6383
member BD-VIF 6384
member BD-VIF 6385
member BD-VIF 6386
member BD-VIF 6387
member BD-VIF 6388
member BD-VIF 6389
member BD-VIF 6390
member BD-VIF 6391
member BD-VIF 6392
member BD-VIF 6393
member BD-VIF 6394
member BD-VIF 6395
member BD-VIF 6396
```

```
member BD-VIF 6397
member BD-VIF 6398
member BD-VIF 6399
member BD-VIF 6400
member BD-VIF 6401
member BD-VIF 6402
member BD-VIF 6403
member BD-VIF 6404
member BD-VIF 6405
member BD-VIF 6406
member BD-VIF 6407
member BD-VIF 6408
member BD-VIF 6409
!
bridge-domain 3034
member Port-channell service-instance 3034
member BD-VIF 6410
member BD-VIF 6411
member BD-VIF 6412
member BD-VIF 6413
member BD-VIF 6414
member BD-VIF 6415
member BD-VIF 6416
member BD-VIF 6417
member BD-VIF 6418
member BD-VIF 6419
member BD-VIF 6420
member BD-VIF 6421
member BD-VIF 6422
member BD-VIF 6423
member BD-VIF 6424
member BD-VIF 6425
member BD-VIF 6426
member BD-VIF 6427
member BD-VIF 6428
member BD-VIF 6429
member BD-VIF 6430
member BD-VIF 6431
member BD-VIF 6432
member BD-VIF 6433
member BD-VIF 6434
member BD-VIF 6435
member BD-VIF 6436
member BD-VIF 6437
member BD-VIF 6438
member BD-VIF 6439
!
bridge-domain 3035
member Port-channell service-instance 3035
member BD-VIF 6441
member BD-VIF 6442
member BD-VIF 6443
member BD-VIF 6444
member BD-VIF 6445
member BD-VIF 6446
member BD-VIF 6447
member BD-VIF 6448
member BD-VIF 6449
member BD-VIF 6440
!
bridge-domain 3036
member Port-channell service-instance 3036
member BD-VIF 6450
member BD-VIF 6451
```

```
member BD-VIF 6452
member BD-VIF 6453
member BD-VIF 6454
member BD-VIF 6455
member BD-VIF 6456
member BD-VIF 6457
member BD-VIF 6458
member BD-VIF 6459
member BD-VIF 6460
member BD-VIF 6461
member BD-VIF 6462
member BD-VIF 6463
member BD-VIF 6464
member BD-VIF 6465
member BD-VIF 6466
member BD-VIF 6467
member BD-VIF 6468
member BD-VIF 6469
member BD-VIF 6470
member BD-VIF 6471
member BD-VIF 6472
member BD-VIF 6473
member BD-VIF 6474
member BD-VIF 6475
member BD-VIF 6476
member BD-VIF 6477
member BD-VIF 6478
member BD-VIF 6479
member BD-VIF 6480
member BD-VIF 6481
member BD-VIF 6482
member BD-VIF 6483
member BD-VIF 6484
member BD-VIF 6485
!
bridge-domain 3100
  member Port-channel1 service-instance 3100
  member BD-VIF 3100
!
bridge-domain 3101
  member Port-channel1 service-instance 3101
  member BD-VIF 3101
!
bridge-domain 3102
  member Port-channel1 service-instance 3102
  member BD-VIF 3102
!
bridge-domain 3103
  member Port-channel1 service-instance 3103
  member BD-VIF 3103
!
bridge-domain 3104
  member Port-channel1 service-instance 3104
  member BD-VIF 3104
!
bridge-domain 3105
  member Port-channel1 service-instance 3105
  member BD-VIF 3105
!
bridge-domain 3106
  member Port-channel1 service-instance 3106
  member BD-VIF 3106
!
bridge-domain 3107
```

```

    member Port-channell service-instance 3107
    member BD-VIF 3107
    !
  bridge-domain 3108
    member Port-channell service-instance 3108
    member BD-VIF 3108
    !
  bridge-domain 3109
    member Port-channell service-instance 3109
    member BD-VIF 3109
    !
  bridge-domain 3110
    member Port-channell service-instance 3110
    member BD-VIF 3110
    !
  bridge-domain 3111
    member Port-channell service-instance 3111
    member BD-VIF 3111
    !
  bridge-domain 3112
    member Port-channell service-instance 3112
    member BD-VIF 3112
    !
  bridge-domain 3113
    member Port-channell service-instance 3113
    member BD-VIF 3113
    !
  bridge-domain 3114
    member Port-channell service-instance 3114
    member BD-VIF 3114
    !
  bridge-domain 3115
    member Port-channell service-instance 3115
    member BD-VIF 3115
    !
  bridge-domain 3116
    member Port-channell service-instance 3116
    member BD-VIF 3116
    !
  bridge-domain 3117
    member Port-channell service-instance 3117
    member BD-VIF 3117
    !
  bridge-domain 3118
    member Port-channell service-instance 3118
    member BD-VIF 3118
    !
  bridge-domain 3119
    member Port-channell service-instance 3119
    member BD-VIF 3119
    !
  bridge-domain 3120
    member Port-channell service-instance 3120
    member BD-VIF 3120
    !
  bridge-domain 3121
    member Port-channell service-instance 3121
    member BD-VIF 3121
    !
  bridge-domain 3122
    member Port-channell service-instance 3122
    member BD-VIF 3122
    !
  bridge-domain 3123

```



```
member Port-channel1 service-instance 3123
member BD-VIF 3123
!
bridge-domain 3124
member Port-channel1 service-instance 3124
member BD-VIF 3124
!
bridge-domain 3125
member Port-channel1 service-instance 3125
member BD-VIF 3125
!
bridge-domain 3126
member Port-channel1 service-instance 3126
member BD-VIF 3126
!
bridge-domain 3127
member Port-channel1 service-instance 3127
member BD-VIF 3127
!
bridge-domain 3128
member Port-channel1 service-instance 3128
member BD-VIF 3128
!
bridge-domain 3129
member Port-channel1 service-instance 3129
member BD-VIF 3129
!
bridge-domain 3130
member Port-channel1 service-instance 3130
member BD-VIF 3130
!
bridge-domain 3131
member Port-channel1 service-instance 3131
member BD-VIF 3131
!
bridge-domain 3132
member Port-channel1 service-instance 3132
member BD-VIF 3132
!
bridge-domain 3133
member Port-channel1 service-instance 3133
member BD-VIF 3133
!
bridge-domain 3134
member Port-channel1 service-instance 3134
member BD-VIF 3134
!
bridge-domain 3135
member Port-channel1 service-instance 3135
member BD-VIF 3135
!
bridge-domain 3136
member Port-channel1 service-instance 3136
member BD-VIF 3136
!
bridge-domain 3137
member Port-channel1 service-instance 3137
member BD-VIF 3137
!
bridge-domain 3138
member Port-channel1 service-instance 3138
member BD-VIF 3138
!
bridge-domain 3139
```

```
member Port-channell service-instance 3139
member BD-VIF 3139
!
bridge-domain 3140
member Port-channell service-instance 3140
member BD-VIF 3140
!
bridge-domain 3141
member Port-channell service-instance 3141
member BD-VIF 3141
!
bridge-domain 3142
member Port-channell service-instance 3142
member BD-VIF 3142
!
bridge-domain 3143
member Port-channell service-instance 3143
member BD-VIF 3143
!
bridge-domain 3144
member Port-channell service-instance 3144
member BD-VIF 3144
!
bridge-domain 3145
member Port-channell service-instance 3145
member BD-VIF 3145
!
bridge-domain 3146
member Port-channell service-instance 3146
member BD-VIF 3146
!
bridge-domain 3147
member Port-channell service-instance 3147
member BD-VIF 3147
!
bridge-domain 3148
member Port-channell service-instance 3148
member BD-VIF 3148
!
bridge-domain 3149
member Port-channell service-instance 3149
member BD-VIF 3149
!
bridge-domain 3150
member Port-channell service-instance 3150
member BD-VIF 3150
!
bridge-domain 3151
member Port-channell service-instance 3151
member BD-VIF 3151
!
bridge-domain 3152
member Port-channell service-instance 3152
member BD-VIF 3152
!
bridge-domain 3153
member Port-channell service-instance 3153
member BD-VIF 3153
!
bridge-domain 3154
member Port-channell service-instance 3154
member BD-VIF 3154
!
bridge-domain 3155
```

```
member Port-channel1 service-instance 3155
member BD-VIF 3155
!
bridge-domain 3156
member Port-channel1 service-instance 3156
member BD-VIF 3156
!
bridge-domain 3157
member Port-channel1 service-instance 3157
member BD-VIF 3157
!
bridge-domain 3158
member Port-channel1 service-instance 3158
member BD-VIF 3158
!
bridge-domain 3159
member Port-channel1 service-instance 3159
member BD-VIF 3159
!
bridge-domain 3160
member Port-channel1 service-instance 3160
member BD-VIF 3160
!
bridge-domain 3161
member Port-channel1 service-instance 3161
member BD-VIF 3161
!
bridge-domain 3162
member Port-channel1 service-instance 3162
member BD-VIF 3162
!
bridge-domain 3163
member Port-channel1 service-instance 3163
member BD-VIF 3163
!
bridge-domain 3164
member Port-channel1 service-instance 3164
member BD-VIF 3164
!
bridge-domain 3165
member Port-channel1 service-instance 3165
member BD-VIF 3165
!
bridge-domain 3166
member Port-channel1 service-instance 3166
member BD-VIF 3166
!
bridge-domain 3167
member Port-channel1 service-instance 3167
member BD-VIF 3167
!
bridge-domain 3168
member Port-channel1 service-instance 3168
member BD-VIF 3168
!
bridge-domain 3169
member Port-channel1 service-instance 3169
member BD-VIF 3169
!
bridge-domain 3170
member Port-channel1 service-instance 3170
member BD-VIF 3170
!
bridge-domain 3171
```

```

    member Port-channell service-instance 3171
    member BD-VIF 3171
    !
  bridge-domain 3172
    member Port-channell service-instance 3172
    member BD-VIF 3172
    !
  bridge-domain 3173
    member Port-channell service-instance 3173
    member BD-VIF 3173
    !
  bridge-domain 3174
    member Port-channell service-instance 3174
    member BD-VIF 3174
    !
  bridge-domain 3175
    member Port-channell service-instance 3175
    member BD-VIF 3175
    !
  bridge-domain 3176
    member Port-channell service-instance 3176
    member BD-VIF 3176
    !
  bridge-domain 3177
    member Port-channell service-instance 3177
    member BD-VIF 3177
    !
  bridge-domain 3178
    member Port-channell service-instance 3178
    member BD-VIF 3178
    !
  bridge-domain 3179
    member Port-channell service-instance 3179
    member BD-VIF 3179
    !
  bridge-domain 3180
    member Port-channell service-instance 3180
    member BD-VIF 3180
    !
  bridge-domain 3181
    member Port-channell service-instance 3181
    member BD-VIF 3181
    !
  bridge-domain 3182
    member Port-channell service-instance 3182
    member BD-VIF 3182
    !
  bridge-domain 3183
    member Port-channell service-instance 3183
    member BD-VIF 3183
    !
  bridge-domain 3184
    member Port-channell service-instance 3184
    member BD-VIF 3184
    !
  bridge-domain 3185
    member Port-channell service-instance 3185
    member BD-VIF 3185
    !
  bridge-domain 3186
    member Port-channell service-instance 3186
    member BD-VIF 3186
    !
  bridge-domain 3187

```

```
member Port-channel1 service-instance 3187
member BD-VIF 3187
!
bridge-domain 3188
member Port-channel1 service-instance 3188
member BD-VIF 3188
!
bridge-domain 3189
member Port-channel1 service-instance 3189
member BD-VIF 3189
!
bridge-domain 3190
member Port-channel1 service-instance 3190
member BD-VIF 3190
!
bridge-domain 3191
member Port-channel1 service-instance 3191
member BD-VIF 3191
!
bridge-domain 3192
member Port-channel1 service-instance 3192
member BD-VIF 3192
!
bridge-domain 3193
member Port-channel1 service-instance 3193
member BD-VIF 3193
!
bridge-domain 3194
member Port-channel1 service-instance 3194
member BD-VIF 3194
!
bridge-domain 3195
member Port-channel1 service-instance 3195
member BD-VIF 3195
!
bridge-domain 3196
member Port-channel1 service-instance 3196
member BD-VIF 3196
!
bridge-domain 3197
member Port-channel1 service-instance 3197
member BD-VIF 3197
!
bridge-domain 3198
member Port-channel1 service-instance 3198
member BD-VIF 3198
!
bridge-domain 3199
member Port-channel1 service-instance 3199
member BD-VIF 3199
!
bridge-domain 3200
member Port-channel1 service-instance 3200
member BD-VIF 3200
!
bridge-domain 3201
member Port-channel1 service-instance 3201
member BD-VIF 3201
!
bridge-domain 3202
member Port-channel1 service-instance 3202
member BD-VIF 3202
!
bridge-domain 3203
```

```
member Port-channell service-instance 3203
member BD-VIF 3203
!
bridge-domain 3204
member Port-channell service-instance 3204
member BD-VIF 3204
!
bridge-domain 3205
member Port-channell service-instance 3205
member BD-VIF 3205
!
bridge-domain 3206
member Port-channell service-instance 3206
member BD-VIF 3206
!
bridge-domain 3207
member Port-channell service-instance 3207
member BD-VIF 3207
!
bridge-domain 3208
member Port-channell service-instance 3208
member BD-VIF 3208
!
bridge-domain 3209
member Port-channell service-instance 3209
member BD-VIF 3209
!
bridge-domain 3210
member Port-channell service-instance 3210
member BD-VIF 3210
!
bridge-domain 3211
member Port-channell service-instance 3211
member BD-VIF 3211
!
bridge-domain 3212
member Port-channell service-instance 3212
member BD-VIF 3212
!
bridge-domain 3213
member Port-channell service-instance 3213
member BD-VIF 3213
!
bridge-domain 3214
member Port-channell service-instance 3214
member BD-VIF 3214
!
bridge-domain 3215
member Port-channell service-instance 3215
member BD-VIF 3215
!
bridge-domain 3216
member Port-channell service-instance 3216
member BD-VIF 3216
!
bridge-domain 3217
member Port-channell service-instance 3217
member BD-VIF 3217
!
bridge-domain 3218
member Port-channell service-instance 3218
member BD-VIF 3218
!
bridge-domain 3219
```

```
member Port-channel1 service-instance 3219
member BD-VIF 3219
!
bridge-domain 3220
member Port-channel1 service-instance 3220
member BD-VIF 3220
!
bridge-domain 3221
member Port-channel1 service-instance 3221
member BD-VIF 3221
!
bridge-domain 3222
member Port-channel1 service-instance 3222
member BD-VIF 3222
!
bridge-domain 3223
member Port-channel1 service-instance 3223
member BD-VIF 3223
!
bridge-domain 3224
member Port-channel1 service-instance 3224
member BD-VIF 3224
!
bridge-domain 3225
member Port-channel1 service-instance 3225
member BD-VIF 3225
!
bridge-domain 3226
member Port-channel1 service-instance 3226
member BD-VIF 3226
!
bridge-domain 3227
member Port-channel1 service-instance 3227
member BD-VIF 3227
!
bridge-domain 3228
member Port-channel1 service-instance 3228
member BD-VIF 3228
!
bridge-domain 3229
member Port-channel1 service-instance 3229
member BD-VIF 3229
!
bridge-domain 3230
member Port-channel1 service-instance 3230
member BD-VIF 3230
!
bridge-domain 3231
member Port-channel1 service-instance 3231
member BD-VIF 3231
!
bridge-domain 3232
member Port-channel1 service-instance 3232
member BD-VIF 3232
!
bridge-domain 3233
member Port-channel1 service-instance 3233
member BD-VIF 3233
!
bridge-domain 3234
member Port-channel1 service-instance 3234
member BD-VIF 3234
!
bridge-domain 3235
```

```
    member Port-channell service-instance 3235
    member BD-VIF 3235
    !
  bridge-domain 3236
    member Port-channell service-instance 3236
    member BD-VIF 3236
    !
  bridge-domain 3237
    member Port-channell service-instance 3237
    member BD-VIF 3237
    !
  bridge-domain 3238
    member Port-channell service-instance 3238
    member BD-VIF 3238
    !
  bridge-domain 3239
    member Port-channell service-instance 3239
    member BD-VIF 3239
    !
  bridge-domain 3240
    member Port-channell service-instance 3240
    member BD-VIF 3240
    !
  bridge-domain 3241
    member Port-channell service-instance 3241
    member BD-VIF 3241
    !
  bridge-domain 3242
    member Port-channell service-instance 3242
    member BD-VIF 3242
    !
  bridge-domain 3243
    member Port-channell service-instance 3243
    member BD-VIF 3243
    !
  bridge-domain 3244
    member Port-channell service-instance 3244
    member BD-VIF 3244
    !
  bridge-domain 3245
    member Port-channell service-instance 3245
    member BD-VIF 3245
    !
  bridge-domain 3246
    member Port-channell service-instance 3246
    member BD-VIF 3246
    !
  bridge-domain 3247
    member Port-channell service-instance 3247
    member BD-VIF 3247
    !
  bridge-domain 3248
    member Port-channell service-instance 3248
    member BD-VIF 3248
    !
  bridge-domain 3249
    member Port-channell service-instance 3249
    member BD-VIF 3249
    !
  bridge-domain 3250
    member Port-channell service-instance 3250
    member BD-VIF 3250
    !
  bridge-domain 3251
```



```
member Port-channel1 service-instance 3251
member BD-VIF 3251
!
bridge-domain 3252
member Port-channel1 service-instance 3252
member BD-VIF 3252
!
bridge-domain 3253
member Port-channel1 service-instance 3253
member BD-VIF 3253
!
bridge-domain 3254
member Port-channel1 service-instance 3254
member BD-VIF 3254
!
bridge-domain 3255
member Port-channel1 service-instance 3255
member BD-VIF 3255
!
bridge-domain 3256
member Port-channel1 service-instance 3256
member BD-VIF 3256
!
bridge-domain 3257
member Port-channel1 service-instance 3257
member BD-VIF 3257
!
bridge-domain 3258
member Port-channel1 service-instance 3258
member BD-VIF 3258
!
bridge-domain 3259
member Port-channel1 service-instance 3259
member BD-VIF 3259
!
bridge-domain 3260
member Port-channel1 service-instance 3260
member BD-VIF 3260
!
bridge-domain 3261
member Port-channel1 service-instance 3261
member BD-VIF 3261
!
bridge-domain 3262
member Port-channel1 service-instance 3262
member BD-VIF 3262
!
bridge-domain 3263
member Port-channel1 service-instance 3263
member BD-VIF 3263
!
bridge-domain 3264
member Port-channel1 service-instance 3264
member BD-VIF 3264
!
bridge-domain 3265
member Port-channel1 service-instance 3265
member BD-VIF 3265
!
bridge-domain 3266
member Port-channel1 service-instance 3266
member BD-VIF 3266
!
bridge-domain 3267
```

```
member Port-channell service-instance 3267
member BD-VIF 3267
!
bridge-domain 3268
member Port-channell service-instance 3268
member BD-VIF 3268
!
bridge-domain 3269
member Port-channell service-instance 3269
member BD-VIF 3269
!
bridge-domain 3270
member Port-channell service-instance 3270
member BD-VIF 3270
!
bridge-domain 3271
member Port-channell service-instance 3271
member BD-VIF 3271
!
bridge-domain 3272
member Port-channell service-instance 3272
member BD-VIF 3272
!
bridge-domain 3273
member Port-channell service-instance 3273
member BD-VIF 3273
!
bridge-domain 3274
member Port-channell service-instance 3274
member BD-VIF 3274
!
bridge-domain 3275
member Port-channell service-instance 3275
member BD-VIF 3275
!
bridge-domain 3276
member Port-channell service-instance 3276
member BD-VIF 3276
!
bridge-domain 3277
member Port-channell service-instance 3277
member BD-VIF 3277
!
bridge-domain 3278
member Port-channell service-instance 3278
member BD-VIF 3278
!
bridge-domain 3279
member Port-channell service-instance 3279
member BD-VIF 3279
!
bridge-domain 3280
member Port-channell service-instance 3280
member BD-VIF 3280
!
bridge-domain 3281
member Port-channell service-instance 3281
member BD-VIF 3281
!
bridge-domain 3282
member Port-channell service-instance 3282
member BD-VIF 3282
!
bridge-domain 3283
```

```
member Port-channel1 service-instance 3283
member BD-VIF 3283
!
bridge-domain 3284
member Port-channel1 service-instance 3284
member BD-VIF 3284
!
bridge-domain 3285
member Port-channel1 service-instance 3285
member BD-VIF 3285
!
bridge-domain 3286
member Port-channel1 service-instance 3286
member BD-VIF 3286
!
bridge-domain 3287
member Port-channel1 service-instance 3287
member BD-VIF 3287
!
bridge-domain 3288
member Port-channel1 service-instance 3288
member BD-VIF 3288
!
bridge-domain 3289
member Port-channel1 service-instance 3289
member BD-VIF 3289
!
bridge-domain 3290
member Port-channel1 service-instance 3290
member BD-VIF 3290
!
bridge-domain 3291
member Port-channel1 service-instance 3291
member BD-VIF 3291
!
bridge-domain 3292
member Port-channel1 service-instance 3292
member BD-VIF 3292
!
bridge-domain 3293
member Port-channel1 service-instance 3293
member BD-VIF 3293
!
bridge-domain 3294
member Port-channel1 service-instance 3294
member BD-VIF 3294
!
bridge-domain 3295
member Port-channel1 service-instance 3295
member BD-VIF 3295
!
bridge-domain 3296
member Port-channel1 service-instance 3296
member BD-VIF 3296
!
bridge-domain 3297
member Port-channel1 service-instance 3297
member BD-VIF 3297
!
bridge-domain 3298
member Port-channel1 service-instance 3298
member BD-VIF 3298
!
bridge-domain 3299
```

```
member Port-channell service-instance 3299
member BD-VIF 3299
!
bridge-domain 3300
member Port-channell service-instance 3300
member BD-VIF 3300
!
bridge-domain 3301
member Port-channell service-instance 3301
member BD-VIF 3301
!
bridge-domain 3302
member Port-channell service-instance 3302
member BD-VIF 3302
!
bridge-domain 3303
member Port-channell service-instance 3303
member BD-VIF 3303
!
bridge-domain 3304
member Port-channell service-instance 3304
member BD-VIF 3304
!
bridge-domain 3305
member Port-channell service-instance 3305
member BD-VIF 3305
!
bridge-domain 3306
member Port-channell service-instance 3306
member BD-VIF 3306
!
bridge-domain 3307
member Port-channell service-instance 3307
member BD-VIF 3307
!
bridge-domain 3308
member Port-channell service-instance 3308
member BD-VIF 3308
!
bridge-domain 3309
member Port-channell service-instance 3309
member BD-VIF 3309
!
bridge-domain 3310
member Port-channell service-instance 3310
member BD-VIF 3310
!
bridge-domain 3311
member Port-channell service-instance 3311
member BD-VIF 3311
!
bridge-domain 3312
member Port-channell service-instance 3312
member BD-VIF 3312
!
bridge-domain 3313
member Port-channell service-instance 3313
member BD-VIF 3313
!
bridge-domain 3314
member Port-channell service-instance 3314
member BD-VIF 3314
!
bridge-domain 3315
```

```
member Port-channel1 service-instance 3315
member BD-VIF 3315
!
bridge-domain 3316
member Port-channel1 service-instance 3316
member BD-VIF 3316
!
bridge-domain 3317
member Port-channel1 service-instance 3317
member BD-VIF 3317
!
bridge-domain 3318
member Port-channel1 service-instance 3318
member BD-VIF 3318
!
bridge-domain 3319
member Port-channel1 service-instance 3319
member BD-VIF 3319
!
bridge-domain 3320
member Port-channel1 service-instance 3320
member BD-VIF 3320
!
bridge-domain 3321
member Port-channel1 service-instance 3321
member BD-VIF 3321
!
bridge-domain 3322
member Port-channel1 service-instance 3322
member BD-VIF 3322
!
bridge-domain 3323
member Port-channel1 service-instance 3323
member BD-VIF 3323
!
bridge-domain 3324
member Port-channel1 service-instance 3324
member BD-VIF 3324
!
bridge-domain 3325
member Port-channel1 service-instance 3325
member BD-VIF 3325
!
bridge-domain 3326
member Port-channel1 service-instance 3326
member BD-VIF 3326
!
bridge-domain 3327
member Port-channel1 service-instance 3327
member BD-VIF 3327
!
bridge-domain 3328
member Port-channel1 service-instance 3328
member BD-VIF 3328
!
bridge-domain 3329
member Port-channel1 service-instance 3329
member BD-VIF 3329
!
bridge-domain 3330
member Port-channel1 service-instance 3330
member BD-VIF 3330
!
bridge-domain 3331
```

```

    member Port-channell service-instance 3331
    member BD-VIF 3331
    !
  bridge-domain 3332
    member Port-channell service-instance 3332
    member BD-VIF 3332
    !
  bridge-domain 3333
    member Port-channell service-instance 3333
    member BD-VIF 3333
    !
  bridge-domain 3334
    member Port-channell service-instance 3334
    member BD-VIF 3334
    !
  bridge-domain 3335
    member Port-channell service-instance 3335
    member BD-VIF 3335
    !
  bridge-domain 3336
    member Port-channell service-instance 3336
    member BD-VIF 3336
    !
  bridge-domain 3337
    member Port-channell service-instance 3337
    member BD-VIF 3337
    !
  bridge-domain 3338
    member Port-channell service-instance 3338
    member BD-VIF 3338
    !
  bridge-domain 3339
    member Port-channell service-instance 3339
    member BD-VIF 3339
    !
  bridge-domain 3340
    member Port-channell service-instance 3340
    member BD-VIF 3340
    !
  bridge-domain 3341
    member Port-channell service-instance 3341
    member BD-VIF 3341
    !
  bridge-domain 3342
    member Port-channell service-instance 3342
    member BD-VIF 3342
    !
  bridge-domain 3343
    member Port-channell service-instance 3343
    member BD-VIF 3343
    !
  bridge-domain 3344
    member Port-channell service-instance 3344
    member BD-VIF 3344
    !
  bridge-domain 3345
    member Port-channell service-instance 3345
    member BD-VIF 3345
    !
  bridge-domain 3346
    member Port-channell service-instance 3346
    member BD-VIF 3346
    !
  bridge-domain 3347

```

```
member Port-channel1 service-instance 3347
member BD-VIF 3347
!
bridge-domain 3348
member Port-channel1 service-instance 3348
member BD-VIF 3348
!
bridge-domain 3349
member Port-channel1 service-instance 3349
member BD-VIF 3349
!
bridge-domain 3350
member Port-channel1 service-instance 3350
member BD-VIF 3350
!
bridge-domain 3351
member Port-channel1 service-instance 3351
member BD-VIF 3351
!
bridge-domain 3352
member Port-channel1 service-instance 3352
member BD-VIF 3352
!
bridge-domain 3353
member Port-channel1 service-instance 3353
member BD-VIF 3353
!
bridge-domain 3354
member Port-channel1 service-instance 3354
member BD-VIF 3354
!
bridge-domain 3355
member Port-channel1 service-instance 3355
member BD-VIF 3355
!
bridge-domain 3356
member Port-channel1 service-instance 3356
member BD-VIF 3356
!
bridge-domain 3357
member Port-channel1 service-instance 3357
member BD-VIF 3357
!
bridge-domain 3358
member Port-channel1 service-instance 3358
member BD-VIF 3358
!
bridge-domain 3359
member Port-channel1 service-instance 3359
member BD-VIF 3359
!
bridge-domain 3360
member Port-channel1 service-instance 3360
member BD-VIF 3360
!
bridge-domain 3361
member Port-channel1 service-instance 3361
member BD-VIF 3361
!
bridge-domain 3362
member Port-channel1 service-instance 3362
member BD-VIF 3362
!
bridge-domain 3363
```

```

    member Port-channell service-instance 3363
    member BD-VIF 3363
    !
  bridge-domain 3364
    member Port-channell service-instance 3364
    member BD-VIF 3364
    !
  bridge-domain 3365
    member Port-channell service-instance 3365
    member BD-VIF 3365
    !
  bridge-domain 3366
    member Port-channell service-instance 3366
    member BD-VIF 3366
    !
  bridge-domain 3367
    member Port-channell service-instance 3367
    member BD-VIF 3367
    !
  bridge-domain 3368
    member Port-channell service-instance 3368
    member BD-VIF 3368
    !
  bridge-domain 3369
    member Port-channell service-instance 3369
    member BD-VIF 3369
    !
  bridge-domain 3370
    member Port-channell service-instance 3370
    member BD-VIF 3370
    !
  bridge-domain 3371
    member Port-channell service-instance 3371
    member BD-VIF 3371
    !
  bridge-domain 3372
    member Port-channell service-instance 3372
    member BD-VIF 3372
    !
  bridge-domain 3373
    member Port-channell service-instance 3373
    member BD-VIF 3373
    !
  bridge-domain 3374
    member Port-channell service-instance 3374
    member BD-VIF 3374
    !
  bridge-domain 3375
    member Port-channell service-instance 3375
    member BD-VIF 3375
    !
  bridge-domain 3376
    member Port-channell service-instance 3376
    member BD-VIF 3376
    !
  bridge-domain 3377
    member Port-channell service-instance 3377
    member BD-VIF 3377
    !
  bridge-domain 3378
    member Port-channell service-instance 3378
    member BD-VIF 3378
    !
  bridge-domain 3379

```



```
member Port-channel1 service-instance 3379
member BD-VIF 3379
!
bridge-domain 3380
member Port-channel1 service-instance 3380
member BD-VIF 3380
!
bridge-domain 3381
member Port-channel1 service-instance 3381
member BD-VIF 3381
!
bridge-domain 3382
member Port-channel1 service-instance 3382
member BD-VIF 3382
!
bridge-domain 3383
member Port-channel1 service-instance 3383
member BD-VIF 3383
!
bridge-domain 3384
member Port-channel1 service-instance 3384
member BD-VIF 3384
!
bridge-domain 3385
member Port-channel1 service-instance 3385
member BD-VIF 3385
!
bridge-domain 3386
member Port-channel1 service-instance 3386
member BD-VIF 3386
!
bridge-domain 3387
member Port-channel1 service-instance 3387
member BD-VIF 3387
!
bridge-domain 3388
member Port-channel1 service-instance 3388
member BD-VIF 3388
!
bridge-domain 3389
member Port-channel1 service-instance 3389
member BD-VIF 3389
!
bridge-domain 3390
member Port-channel1 service-instance 3390
member BD-VIF 3390
!
bridge-domain 3391
member Port-channel1 service-instance 3391
member BD-VIF 3391
!
bridge-domain 3392
member Port-channel1 service-instance 3392
member BD-VIF 3392
!
bridge-domain 3393
member Port-channel1 service-instance 3393
member BD-VIF 3393
!
bridge-domain 3394
member Port-channel1 service-instance 3394
member BD-VIF 3394
!
bridge-domain 3395
```

```

    member Port-channell service-instance 3395
    member BD-VIF 3395
    !
  bridge-domain 3396
    member Port-channell service-instance 3396
    member BD-VIF 3396
    !
  bridge-domain 3397
    member Port-channell service-instance 3397
    member BD-VIF 3397
    !
  bridge-domain 3398
    member Port-channell service-instance 3398
    member BD-VIF 3398
    !
  bridge-domain 3399
    member Port-channell service-instance 3399
    member BD-VIF 3399
    !
  bridge-domain 3400
    member Port-channell service-instance 3400
    member BD-VIF 3400
    !
  bridge-domain 3401
    member Port-channell service-instance 3401
    member BD-VIF 3401
    !
  bridge-domain 3402
    member Port-channell service-instance 3402
    member BD-VIF 3402
    !
  bridge-domain 3403
    member Port-channell service-instance 3403
    member BD-VIF 3403
    !
  bridge-domain 3404
    member Port-channell service-instance 3404
    member BD-VIF 3404
    !
  bridge-domain 3405
    member Port-channell service-instance 3405
    member BD-VIF 3405
    !
  bridge-domain 3406
    member Port-channell service-instance 3406
    member BD-VIF 3406
    !
  bridge-domain 3407
    member Port-channell service-instance 3407
    member BD-VIF 3407
    !
  bridge-domain 3408
    member Port-channell service-instance 3408
    member BD-VIF 3408
    !
  bridge-domain 3409
    member Port-channell service-instance 3409
    member BD-VIF 3409
    !
  bridge-domain 3410
    member Port-channell service-instance 3410
    member BD-VIF 3410
    !
  bridge-domain 3411

```

```
member Port-channel1 service-instance 3411
member BD-VIF 3411
!
bridge-domain 3412
member Port-channel1 service-instance 3412
member BD-VIF 3412
!
bridge-domain 3413
member Port-channel1 service-instance 3413
member BD-VIF 3413
!
bridge-domain 3414
member Port-channel1 service-instance 3414
member BD-VIF 3414
!
bridge-domain 3415
member Port-channel1 service-instance 3415
member BD-VIF 3415
!
bridge-domain 3416
member Port-channel1 service-instance 3416
member BD-VIF 3416
!
bridge-domain 3417
member Port-channel1 service-instance 3417
member BD-VIF 3417
!
bridge-domain 3418
member Port-channel1 service-instance 3418
member BD-VIF 3418
!
bridge-domain 3419
member Port-channel1 service-instance 3419
member BD-VIF 3419
!
bridge-domain 3420
member Port-channel1 service-instance 3420
member BD-VIF 3420
!
bridge-domain 3421
member Port-channel1 service-instance 3421
member BD-VIF 3421
!
bridge-domain 3422
member Port-channel1 service-instance 3422
member BD-VIF 3422
!
bridge-domain 3423
member Port-channel1 service-instance 3423
member BD-VIF 3423
!
bridge-domain 3424
member Port-channel1 service-instance 3424
member BD-VIF 3424
!
bridge-domain 3425
member Port-channel1 service-instance 3425
member BD-VIF 3425
!
bridge-domain 3426
member Port-channel1 service-instance 3426
member BD-VIF 3426
!
bridge-domain 3427
```

```

    member Port-channell service-instance 3427
    member BD-VIF 3427
    !
  bridge-domain 3428
    member Port-channell service-instance 3428
    member BD-VIF 3428
    !
  bridge-domain 3429
    member Port-channell service-instance 3429
    member BD-VIF 3429
    !
  bridge-domain 3430
    member Port-channell service-instance 3430
    member BD-VIF 3430
    !
  bridge-domain 3431
    member Port-channell service-instance 3431
    member BD-VIF 3431
    !
  bridge-domain 3432
    member Port-channell service-instance 3432
    member BD-VIF 3432
    !
  bridge-domain 3433
    member Port-channell service-instance 3433
    member BD-VIF 3433
    !
  bridge-domain 3434
    member Port-channell service-instance 3434
    member BD-VIF 3434
    !
  bridge-domain 3435
    member Port-channell service-instance 3435
    member BD-VIF 3435
    !
  bridge-domain 3436
    member Port-channell service-instance 3436
    member BD-VIF 3436
    !
  bridge-domain 3437
    member Port-channell service-instance 3437
    member BD-VIF 3437
    !
  bridge-domain 3438
    member Port-channell service-instance 3438
    member BD-VIF 3438
    !
  bridge-domain 3439
    member Port-channell service-instance 3439
    member BD-VIF 3439
    !
  bridge-domain 3440
    member Port-channell service-instance 3440
    member BD-VIF 3440
    !
  bridge-domain 3441
    member Port-channell service-instance 3441
    member BD-VIF 3441
    !
  bridge-domain 3442
    member Port-channell service-instance 3442
    member BD-VIF 3442
    !
  bridge-domain 3443

```

```
member Port-channell1 service-instance 3443
member BD-VIF 3443
!
bridge-domain 3444
member Port-channell1 service-instance 3444
member BD-VIF 3444
!
bridge-domain 3445
member Port-channell1 service-instance 3445
member BD-VIF 3445
!
bridge-domain 3446
member Port-channell1 service-instance 3446
member BD-VIF 3446
!
bridge-domain 3447
member Port-channell1 service-instance 3447
member BD-VIF 3447
!
bridge-domain 3448
member Port-channell1 service-instance 3448
member BD-VIF 3448
!
bridge-domain 3449
member Port-channell1 service-instance 3449
member BD-VIF 3449
!
bridge-domain 3450
member Port-channell1 service-instance 3450
member BD-VIF 3450
!
bridge-domain 3451
member Port-channell1 service-instance 3451
member BD-VIF 3451
!
bridge-domain 3452
member Port-channell1 service-instance 3452
member BD-VIF 3452
!
bridge-domain 3453
member Port-channell1 service-instance 3453
member BD-VIF 3453
!
bridge-domain 3454
member Port-channell1 service-instance 3454
member BD-VIF 3454
!
bridge-domain 3455
member Port-channell1 service-instance 3455
member BD-VIF 3455
!
bridge-domain 3456
member Port-channell1 service-instance 3456
member BD-VIF 3456
!
bridge-domain 3457
member Port-channell1 service-instance 3457
member BD-VIF 3457
!
bridge-domain 3458
member Port-channell1 service-instance 3458
member BD-VIF 3458
!
bridge-domain 3459
```

```
member Port-channell service-instance 3459
member BD-VIF 3459
!
bridge-domain 3460
member Port-channell service-instance 3460
member BD-VIF 3460
!
bridge-domain 3461
member Port-channell service-instance 3461
member BD-VIF 3461
!
bridge-domain 3462
member Port-channell service-instance 3462
member BD-VIF 3462
!
bridge-domain 3463
member Port-channell service-instance 3463
member BD-VIF 3463
!
bridge-domain 3464
member Port-channell service-instance 3464
member BD-VIF 3464
!
bridge-domain 3465
member Port-channell service-instance 3465
member BD-VIF 3465
!
bridge-domain 3466
member Port-channell service-instance 3466
member BD-VIF 3466
!
bridge-domain 3467
member Port-channell service-instance 3467
member BD-VIF 3467
!
bridge-domain 3468
member Port-channell service-instance 3468
member BD-VIF 3468
!
bridge-domain 3469
member Port-channell service-instance 3469
member BD-VIF 3469
!
bridge-domain 3470
member Port-channell service-instance 3470
member BD-VIF 3470
!
bridge-domain 3471
member Port-channell service-instance 3471
member BD-VIF 3471
!
bridge-domain 3472
member Port-channell service-instance 3472
member BD-VIF 3472
!
bridge-domain 3473
member Port-channell service-instance 3473
member BD-VIF 3473
!
bridge-domain 3474
member Port-channell service-instance 3474
member BD-VIF 3474
!
bridge-domain 3475
```

```
member Port-channell1 service-instance 3475
member BD-VIF 3475
!
bridge-domain 3476
member Port-channell1 service-instance 3476
member BD-VIF 3476
!
bridge-domain 3477
member Port-channell1 service-instance 3477
member BD-VIF 3477
!
bridge-domain 3478
member Port-channell1 service-instance 3478
member BD-VIF 3478
!
bridge-domain 3479
member Port-channell1 service-instance 3479
member BD-VIF 3479
!
bridge-domain 3480
member Port-channell1 service-instance 3480
member BD-VIF 3480
!
bridge-domain 3481
member Port-channell1 service-instance 3481
member BD-VIF 3481
!
bridge-domain 3482
member Port-channell1 service-instance 3482
member BD-VIF 3482
!
bridge-domain 3483
member Port-channell1 service-instance 3483
member BD-VIF 3483
!
bridge-domain 3484
member Port-channell1 service-instance 3484
member BD-VIF 3484
!
bridge-domain 3485
member Port-channell1 service-instance 3485
member BD-VIF 3485
!
bridge-domain 3486
member Port-channell1 service-instance 3486
member BD-VIF 3486
!
bridge-domain 3487
member Port-channell1 service-instance 3487
member BD-VIF 3487
!
bridge-domain 3488
member Port-channell1 service-instance 3488
member BD-VIF 3488
!
bridge-domain 3489
member Port-channell1 service-instance 3489
member BD-VIF 3489
!
bridge-domain 3490
member Port-channell1 service-instance 3490
member BD-VIF 3490
!
bridge-domain 3491
```

```
member Port-channell service-instance 3491
member BD-VIF 3491
!
bridge-domain 3492
member Port-channell service-instance 3492
member BD-VIF 3492
!
bridge-domain 3493
member Port-channell service-instance 3493
member BD-VIF 3493
!
bridge-domain 3494
member Port-channell service-instance 3494
member BD-VIF 3494
!
bridge-domain 3495
member Port-channell service-instance 3495
member BD-VIF 3495
!
bridge-domain 3496
member Port-channell service-instance 3496
member BD-VIF 3496
!
bridge-domain 3497
member Port-channell service-instance 3497
member BD-VIF 3497
!
bridge-domain 3498
member Port-channell service-instance 3498
member BD-VIF 3498
!
bridge-domain 3499
member Port-channell service-instance 3499
member BD-VIF 3499
!
bridge-domain 3500
member Port-channell service-instance 3500
member BD-VIF 3500
!
bridge-domain 3501
member Port-channell service-instance 3501
member BD-VIF 3501
!
bridge-domain 3502
member Port-channell service-instance 3502
member BD-VIF 3502
!
bridge-domain 3503
member Port-channell service-instance 3503
member BD-VIF 3503
!
bridge-domain 3504
member Port-channell service-instance 3504
member BD-VIF 3504
!
bridge-domain 3505
member Port-channell service-instance 3505
member BD-VIF 3505
!
bridge-domain 3506
member Port-channell service-instance 3506
member BD-VIF 3506
!
bridge-domain 3507
```



```
member Port-channel1 service-instance 3507
member BD-VIF 3507
!
bridge-domain 3508
member Port-channel1 service-instance 3508
member BD-VIF 3508
!
bridge-domain 3509
member Port-channel1 service-instance 3509
member BD-VIF 3509
!
bridge-domain 3510
member Port-channel1 service-instance 3510
member BD-VIF 3510
!
bridge-domain 3511
member Port-channel1 service-instance 3511
member BD-VIF 3511
!
bridge-domain 3512
member Port-channel1 service-instance 3512
member BD-VIF 3512
!
bridge-domain 3513
member Port-channel1 service-instance 3513
member BD-VIF 3513
!
bridge-domain 3514
member Port-channel1 service-instance 3514
member BD-VIF 3514
!
bridge-domain 3515
member Port-channel1 service-instance 3515
member BD-VIF 3515
!
bridge-domain 3516
member Port-channel1 service-instance 3516
member BD-VIF 3516
!
bridge-domain 3517
member Port-channel1 service-instance 3517
member BD-VIF 3517
!
bridge-domain 3518
member Port-channel1 service-instance 3518
member BD-VIF 3518
!
bridge-domain 3519
member Port-channel1 service-instance 3519
member BD-VIF 3519
!
bridge-domain 3520
member Port-channel1 service-instance 3520
member BD-VIF 3520
!
bridge-domain 3521
member Port-channel1 service-instance 3521
member BD-VIF 3521
!
bridge-domain 3522
member Port-channel1 service-instance 3522
member BD-VIF 3522
!
bridge-domain 3523
```

```
member Port-channell service-instance 3523
member BD-VIF 3523
!
bridge-domain 3524
member Port-channell service-instance 3524
member BD-VIF 3524
!
bridge-domain 3525
member Port-channell service-instance 3525
member BD-VIF 3525
!
bridge-domain 3526
member Port-channell service-instance 3526
member BD-VIF 3526
!
bridge-domain 3527
member Port-channell service-instance 3527
member BD-VIF 3527
!
bridge-domain 3528
member Port-channell service-instance 3528
member BD-VIF 3528
!
bridge-domain 3529
member Port-channell service-instance 3529
member BD-VIF 3529
!
bridge-domain 3530
member Port-channell service-instance 3530
member BD-VIF 3530
!
bridge-domain 3531
member Port-channell service-instance 3531
member BD-VIF 3531
!
bridge-domain 3532
member Port-channell service-instance 3532
member BD-VIF 3532
!
bridge-domain 3533
member Port-channell service-instance 3533
member BD-VIF 3533
!
bridge-domain 3534
member Port-channell service-instance 3534
member BD-VIF 3534
!
bridge-domain 3535
member Port-channell service-instance 3535
member BD-VIF 3535
!
bridge-domain 3536
member Port-channell service-instance 3536
member BD-VIF 3536
!
bridge-domain 3537
member Port-channell service-instance 3537
member BD-VIF 3537
!
bridge-domain 3538
member Port-channell service-instance 3538
member BD-VIF 3538
!
bridge-domain 3539
```

```
member Port-channel1 service-instance 3539
member BD-VIF 3539
!
bridge-domain 3540
member Port-channel1 service-instance 3540
member BD-VIF 3540
!
bridge-domain 3541
member Port-channel1 service-instance 3541
member BD-VIF 3541
!
bridge-domain 3542
member Port-channel1 service-instance 3542
member BD-VIF 3542
!
bridge-domain 3543
member Port-channel1 service-instance 3543
member BD-VIF 3543
!
bridge-domain 3544
member Port-channel1 service-instance 3544
member BD-VIF 3544
!
bridge-domain 3545
member Port-channel1 service-instance 3545
member BD-VIF 3545
!
bridge-domain 3546
member Port-channel1 service-instance 3546
member BD-VIF 3546
!
bridge-domain 3547
member Port-channel1 service-instance 3547
member BD-VIF 3547
!
bridge-domain 3548
member Port-channel1 service-instance 3548
member BD-VIF 3548
!
bridge-domain 3549
member Port-channel1 service-instance 3549
member BD-VIF 3549
!
bridge-domain 3550
member Port-channel1 service-instance 3550
member BD-VIF 3550
!
bridge-domain 3551
member Port-channel1 service-instance 3551
member BD-VIF 3551
!
bridge-domain 3552
member Port-channel1 service-instance 3552
member BD-VIF 3552
!
bridge-domain 3553
member Port-channel1 service-instance 3553
member BD-VIF 3553
!
bridge-domain 3554
member Port-channel1 service-instance 3554
member BD-VIF 3554
!
bridge-domain 3555
```

```

    member Port-channell service-instance 3555
    member BD-VIF 3555
    !
  bridge-domain 3556
    member Port-channell service-instance 3556
    member BD-VIF 3556
    !
  bridge-domain 3557
    member Port-channell service-instance 3557
    member BD-VIF 3557
    !
  bridge-domain 3558
    member Port-channell service-instance 3558
    member BD-VIF 3558
    !
  bridge-domain 3559
    member Port-channell service-instance 3559
    member BD-VIF 3559
    !
  bridge-domain 3560
    member Port-channell service-instance 3560
    member BD-VIF 3560
    !
  bridge-domain 3561
    member Port-channell service-instance 3561
    member BD-VIF 3561
    !
  bridge-domain 3562
    member Port-channell service-instance 3562
    member BD-VIF 3562
    !
  bridge-domain 3563
    member Port-channell service-instance 3563
    member BD-VIF 3563
    !
  bridge-domain 3564
    member Port-channell service-instance 3564
    member BD-VIF 3564
    !
  bridge-domain 3565
    member Port-channell service-instance 3565
    member BD-VIF 3565
    !
  bridge-domain 3566
    member Port-channell service-instance 3566
    member BD-VIF 3566
    !
  bridge-domain 3567
    member Port-channell service-instance 3567
    member BD-VIF 3567
    !
  bridge-domain 3568
    member Port-channell service-instance 3568
    member BD-VIF 3568
    !
  bridge-domain 3569
    member Port-channell service-instance 3569
    member BD-VIF 3569
    !
  bridge-domain 3570
    member Port-channell service-instance 3570
    member BD-VIF 3570
    !
  bridge-domain 3571

```

```
member Port-channell1 service-instance 3571
member BD-VIF 3571
!
bridge-domain 3572
member Port-channell1 service-instance 3572
member BD-VIF 3572
!
bridge-domain 3573
member Port-channell1 service-instance 3573
member BD-VIF 3573
!
bridge-domain 3574
member Port-channell1 service-instance 3574
member BD-VIF 3574
!
bridge-domain 3575
member Port-channell1 service-instance 3575
member BD-VIF 3575
!
bridge-domain 3576
member Port-channell1 service-instance 3576
member BD-VIF 3576
!
bridge-domain 3577
member Port-channell1 service-instance 3577
member BD-VIF 3577
!
bridge-domain 3578
member Port-channell1 service-instance 3578
member BD-VIF 3578
!
bridge-domain 3579
member Port-channell1 service-instance 3579
member BD-VIF 3579
!
bridge-domain 3580
member Port-channell1 service-instance 3580
member BD-VIF 3580
!
bridge-domain 3581
member Port-channell1 service-instance 3581
member BD-VIF 3581
!
bridge-domain 3582
member Port-channell1 service-instance 3582
member BD-VIF 3582
!
bridge-domain 3583
member Port-channell1 service-instance 3583
member BD-VIF 3583
!
bridge-domain 3584
member Port-channell1 service-instance 3584
member BD-VIF 3584
!
bridge-domain 3585
member Port-channell1 service-instance 3585
member BD-VIF 3585
!
bridge-domain 3586
member Port-channell1 service-instance 3586
member BD-VIF 3586
!
bridge-domain 3587
```

```
member Port-channell service-instance 3587
member BD-VIF 3587
!
bridge-domain 3588
member Port-channell service-instance 3588
member BD-VIF 3588
!
bridge-domain 3589
member Port-channell service-instance 3589
member BD-VIF 3589
!
bridge-domain 3590
member Port-channell service-instance 3590
member BD-VIF 3590
!
bridge-domain 3591
member Port-channell service-instance 3591
member BD-VIF 3591
!
bridge-domain 3592
member Port-channell service-instance 3592
member BD-VIF 3592
!
bridge-domain 3593
member Port-channell service-instance 3593
member BD-VIF 3593
!
bridge-domain 3594
member Port-channell service-instance 3594
member BD-VIF 3594
!
bridge-domain 3595
member Port-channell service-instance 3595
member BD-VIF 3595
!
bridge-domain 3596
member Port-channell service-instance 3596
member BD-VIF 3596
!
bridge-domain 3597
member Port-channell service-instance 3597
member BD-VIF 3597
!
bridge-domain 3598
member Port-channell service-instance 3598
member BD-VIF 3598
!
bridge-domain 3599
member Port-channell service-instance 3599
member BD-VIF 3599
!
bridge-domain 3600
member Port-channell service-instance 3600
member BD-VIF 3600
!
bridge-domain 3601
member Port-channell service-instance 3601
member BD-VIF 3601
!
bridge-domain 3602
member Port-channell service-instance 3602
member BD-VIF 3602
!
bridge-domain 3603
```

```
member Port-channel1 service-instance 3603
member BD-VIF 3603
!
bridge-domain 3604
member Port-channel1 service-instance 3604
member BD-VIF 3604
!
bridge-domain 3605
member Port-channel1 service-instance 3605
member BD-VIF 3605
!
bridge-domain 3606
member Port-channel1 service-instance 3606
member BD-VIF 3606
!
bridge-domain 3607
member Port-channel1 service-instance 3607
member BD-VIF 3607
!
bridge-domain 3608
member Port-channel1 service-instance 3608
member BD-VIF 3608
!
bridge-domain 3609
member Port-channel1 service-instance 3609
member BD-VIF 3609
!
bridge-domain 3610
member Port-channel1 service-instance 3610
member BD-VIF 3610
!
bridge-domain 3611
member Port-channel1 service-instance 3611
member BD-VIF 3611
!
bridge-domain 3612
member Port-channel1 service-instance 3612
member BD-VIF 3612
!
bridge-domain 3613
member Port-channel1 service-instance 3613
member BD-VIF 3613
!
bridge-domain 3614
member Port-channel1 service-instance 3614
member BD-VIF 3614
!
bridge-domain 3615
member Port-channel1 service-instance 3615
member BD-VIF 3615
!
bridge-domain 3616
member Port-channel1 service-instance 3616
member BD-VIF 3616
!
bridge-domain 3617
member Port-channel1 service-instance 3617
member BD-VIF 3617
!
bridge-domain 3618
member Port-channel1 service-instance 3618
member BD-VIF 3618
!
bridge-domain 3619
```

```
member Port-channell service-instance 3619
member BD-VIF 3619
!
bridge-domain 3620
member Port-channell service-instance 3620
member BD-VIF 3620
!
bridge-domain 3621
member Port-channell service-instance 3621
member BD-VIF 3621
!
bridge-domain 3622
member Port-channell service-instance 3622
member BD-VIF 3622
!
bridge-domain 3623
member Port-channell service-instance 3623
member BD-VIF 3623
!
bridge-domain 3624
member Port-channell service-instance 3624
member BD-VIF 3624
!
bridge-domain 3625
member Port-channell service-instance 3625
member BD-VIF 3625
!
bridge-domain 3626
member Port-channell service-instance 3626
member BD-VIF 3626
!
bridge-domain 3627
member Port-channell service-instance 3627
member BD-VIF 3627
!
bridge-domain 3628
member Port-channell service-instance 3628
member BD-VIF 3628
!
bridge-domain 3629
member Port-channell service-instance 3629
member BD-VIF 3629
!
bridge-domain 3630
member Port-channell service-instance 3630
member BD-VIF 3630
!
bridge-domain 3631
member Port-channell service-instance 3631
member BD-VIF 3631
!
bridge-domain 3632
member Port-channell service-instance 3632
member BD-VIF 3632
!
bridge-domain 3633
member Port-channell service-instance 3633
member BD-VIF 3633
!
bridge-domain 3634
member Port-channell service-instance 3634
member BD-VIF 3634
!
bridge-domain 3635
```



```
member Port-channell1 service-instance 3635
member BD-VIF 3635
!
bridge-domain 3636
member Port-channell1 service-instance 3636
member BD-VIF 3636
!
bridge-domain 3637
member Port-channell1 service-instance 3637
member BD-VIF 3637
!
bridge-domain 3638
member Port-channell1 service-instance 3638
member BD-VIF 3638
!
bridge-domain 3639
member Port-channell1 service-instance 3639
member BD-VIF 3639
!
bridge-domain 3640
member Port-channell1 service-instance 3640
member BD-VIF 3640
!
bridge-domain 3641
member Port-channell1 service-instance 3641
member BD-VIF 3641
!
bridge-domain 3642
member Port-channell1 service-instance 3642
member BD-VIF 3642
!
bridge-domain 3643
member Port-channell1 service-instance 3643
member BD-VIF 3643
!
bridge-domain 3644
member Port-channell1 service-instance 3644
member BD-VIF 3644
!
bridge-domain 3645
member Port-channell1 service-instance 3645
member BD-VIF 3645
!
bridge-domain 3646
member Port-channell1 service-instance 3646
member BD-VIF 3646
!
bridge-domain 3647
member Port-channell1 service-instance 3647
member BD-VIF 3647
!
bridge-domain 3648
member Port-channell1 service-instance 3648
member BD-VIF 3648
!
bridge-domain 3649
member Port-channell1 service-instance 3649
member BD-VIF 3649
!
bridge-domain 3650
member Port-channell1 service-instance 3650
member BD-VIF 3650
!
bridge-domain 3651
```

```
member Port-channell service-instance 3651
member BD-VIF 3651
!
bridge-domain 3652
member Port-channell service-instance 3652
member BD-VIF 3652
!
bridge-domain 3653
member Port-channell service-instance 3653
member BD-VIF 3653
!
bridge-domain 3654
member Port-channell service-instance 3654
member BD-VIF 3654
!
bridge-domain 3655
member Port-channell service-instance 3655
member BD-VIF 3655
!
bridge-domain 3656
member Port-channell service-instance 3656
member BD-VIF 3656
!
bridge-domain 3657
member Port-channell service-instance 3657
member BD-VIF 3657
!
bridge-domain 3658
member Port-channell service-instance 3658
member BD-VIF 3658
!
bridge-domain 3659
member Port-channell service-instance 3659
member BD-VIF 3659
!
bridge-domain 3660
member Port-channell service-instance 3660
member BD-VIF 3660
!
bridge-domain 3661
member Port-channell service-instance 3661
member BD-VIF 3661
!
bridge-domain 3662
member Port-channell service-instance 3662
member BD-VIF 3662
!
bridge-domain 3663
member Port-channell service-instance 3663
member BD-VIF 3663
!
bridge-domain 3664
member Port-channell service-instance 3664
member BD-VIF 3664
!
bridge-domain 3665
member Port-channell service-instance 3665
member BD-VIF 3665
!
bridge-domain 3666
member Port-channell service-instance 3666
member BD-VIF 3666
!
bridge-domain 3667
```

```
member Port-channel1 service-instance 3667
member BD-VIF 3667
!
bridge-domain 3668
member Port-channel1 service-instance 3668
member BD-VIF 3668
!
bridge-domain 3669
member Port-channel1 service-instance 3669
member BD-VIF 3669
!
bridge-domain 3670
member Port-channel1 service-instance 3670
member BD-VIF 3670
!
bridge-domain 3671
member Port-channel1 service-instance 3671
member BD-VIF 3671
!
bridge-domain 3672
member Port-channel1 service-instance 3672
member BD-VIF 3672
!
bridge-domain 3673
member Port-channel1 service-instance 3673
member BD-VIF 3673
!
bridge-domain 3674
member Port-channel1 service-instance 3674
member BD-VIF 3674
!
bridge-domain 3675
member Port-channel1 service-instance 3675
member BD-VIF 3675
!
bridge-domain 3676
member Port-channel1 service-instance 3676
member BD-VIF 3676
!
bridge-domain 3677
member Port-channel1 service-instance 3677
member BD-VIF 3677
!
bridge-domain 3678
member Port-channel1 service-instance 3678
member BD-VIF 3678
!
bridge-domain 3679
member Port-channel1 service-instance 3679
member BD-VIF 3679
!
bridge-domain 3680
member Port-channel1 service-instance 3680
member BD-VIF 3680
!
bridge-domain 3681
member Port-channel1 service-instance 3681
member BD-VIF 3681
!
bridge-domain 3682
member Port-channel1 service-instance 3682
member BD-VIF 3682
!
bridge-domain 3683
```

```

    member Port-channell service-instance 3683
    member BD-VIF 3683
    !
  bridge-domain 3684
    member Port-channell service-instance 3684
    member BD-VIF 3684
    !
  bridge-domain 3685
    member Port-channell service-instance 3685
    member BD-VIF 3685
    !
  bridge-domain 3686
    member Port-channell service-instance 3686
    member BD-VIF 3686
    !
  bridge-domain 3687
    member Port-channell service-instance 3687
    member BD-VIF 3687
    !
  bridge-domain 3688
    member Port-channell service-instance 3688
    member BD-VIF 3688
    !
  bridge-domain 3689
    member Port-channell service-instance 3689
    member BD-VIF 3689
    !
  bridge-domain 3690
    member Port-channell service-instance 3690
    member BD-VIF 3690
    !
  bridge-domain 3691
    member Port-channell service-instance 3691
    member BD-VIF 3691
    !
  bridge-domain 3692
    member Port-channell service-instance 3692
    member BD-VIF 3692
    !
  bridge-domain 3693
    member Port-channell service-instance 3693
    member BD-VIF 3693
    !
  bridge-domain 3694
    member Port-channell service-instance 3694
    member BD-VIF 3694
    !
  bridge-domain 3695
    member Port-channell service-instance 3695
    member BD-VIF 3695
    !
  bridge-domain 3696
    member Port-channell service-instance 3696
    member BD-VIF 3696
    !
  bridge-domain 3697
    member Port-channell service-instance 3697
    member BD-VIF 3697
    !
  bridge-domain 3698
    member Port-channell service-instance 3698
    member BD-VIF 3698
    !
  bridge-domain 3699

```

```
member Port-channell1 service-instance 3699
member BD-VIF 3699
!
bridge-domain 3700
member Port-channell1 service-instance 3700
member BD-VIF 3700
!
bridge-domain 3701
member Port-channell1 service-instance 3701
member BD-VIF 3701
!
bridge-domain 3702
member Port-channell1 service-instance 3702
member BD-VIF 3702
!
bridge-domain 3703
member Port-channell1 service-instance 3703
member BD-VIF 3703
!
bridge-domain 3704
member Port-channell1 service-instance 3704
member BD-VIF 3704
!
bridge-domain 3705
member Port-channell1 service-instance 3705
member BD-VIF 3705
!
bridge-domain 3706
member Port-channell1 service-instance 3706
member BD-VIF 3706
!
bridge-domain 3707
member Port-channell1 service-instance 3707
member BD-VIF 3707
!
bridge-domain 3708
member Port-channell1 service-instance 3708
member BD-VIF 3708
!
bridge-domain 3709
member Port-channell1 service-instance 3709
member BD-VIF 3709
!
bridge-domain 3710
member Port-channell1 service-instance 3710
member BD-VIF 3710
!
bridge-domain 3711
member Port-channell1 service-instance 3711
member BD-VIF 3711
!
bridge-domain 3712
member Port-channell1 service-instance 3712
member BD-VIF 3712
!
bridge-domain 3713
member Port-channell1 service-instance 3713
member BD-VIF 3713
!
bridge-domain 3714
member Port-channell1 service-instance 3714
member BD-VIF 3714
!
bridge-domain 3715
```

```
member Port-channell service-instance 3715
member BD-VIF 3715
!
bridge-domain 3716
member Port-channell service-instance 3716
member BD-VIF 3716
!
bridge-domain 3717
member Port-channell service-instance 3717
member BD-VIF 3717
!
bridge-domain 3718
member Port-channell service-instance 3718
member BD-VIF 3718
!
bridge-domain 3719
member Port-channell service-instance 3719
member BD-VIF 3719
!
bridge-domain 3720
member Port-channell service-instance 3720
member BD-VIF 3720
!
bridge-domain 3721
member Port-channell service-instance 3721
member BD-VIF 3721
!
bridge-domain 3722
member Port-channell service-instance 3722
member BD-VIF 3722
!
bridge-domain 3723
member Port-channell service-instance 3723
member BD-VIF 3723
!
bridge-domain 3724
member Port-channell service-instance 3724
member BD-VIF 3724
!
bridge-domain 3725
member Port-channell service-instance 3725
member BD-VIF 3725
!
bridge-domain 3726
member Port-channell service-instance 3726
member BD-VIF 3726
!
bridge-domain 3727
member Port-channell service-instance 3727
member BD-VIF 3727
!
bridge-domain 3728
member Port-channell service-instance 3728
member BD-VIF 3728
!
bridge-domain 3729
member Port-channell service-instance 3729
member BD-VIF 3729
!
bridge-domain 3730
member Port-channell service-instance 3730
member BD-VIF 3730
!
bridge-domain 3731
```

```
member Port-channel1 service-instance 3731
member BD-VIF 3731
!
bridge-domain 3732
member Port-channel1 service-instance 3732
member BD-VIF 3732
!
bridge-domain 3733
member Port-channel1 service-instance 3733
member BD-VIF 3733
!
bridge-domain 3734
member Port-channel1 service-instance 3734
member BD-VIF 3734
!
bridge-domain 3735
member Port-channel1 service-instance 3735
member BD-VIF 3735
!
bridge-domain 3736
member Port-channel1 service-instance 3736
member BD-VIF 3736
!
bridge-domain 3737
member Port-channel1 service-instance 3737
member BD-VIF 3737
!
bridge-domain 3738
member Port-channel1 service-instance 3738
member BD-VIF 3738
!
bridge-domain 3739
member Port-channel1 service-instance 3739
member BD-VIF 3739
!
bridge-domain 3740
member Port-channel1 service-instance 3740
member BD-VIF 3740
!
bridge-domain 3741
member Port-channel1 service-instance 3741
member BD-VIF 3741
!
bridge-domain 3742
member Port-channel1 service-instance 3742
member BD-VIF 3742
!
bridge-domain 3743
member Port-channel1 service-instance 3743
member BD-VIF 3743
!
bridge-domain 3744
member Port-channel1 service-instance 3744
member BD-VIF 3744
!
bridge-domain 3745
member Port-channel1 service-instance 3745
member BD-VIF 3745
!
bridge-domain 3746
member Port-channel1 service-instance 3746
member BD-VIF 3746
!
bridge-domain 3747
```

```
member Port-channell service-instance 3747
member BD-VIF 3747
!
bridge-domain 3748
member Port-channell service-instance 3748
member BD-VIF 3748
!
bridge-domain 3749
member Port-channell service-instance 3749
member BD-VIF 3749
!
bridge-domain 3750
member Port-channell service-instance 3750
member BD-VIF 3750
!
bridge-domain 3751
member Port-channell service-instance 3751
member BD-VIF 3751
!
bridge-domain 3752
member Port-channell service-instance 3752
member BD-VIF 3752
!
bridge-domain 3753
member Port-channell service-instance 3753
member BD-VIF 3753
!
bridge-domain 3754
member Port-channell service-instance 3754
member BD-VIF 3754
!
bridge-domain 3755
member Port-channell service-instance 3755
member BD-VIF 3755
!
bridge-domain 3756
member Port-channell service-instance 3756
member BD-VIF 3756
!
bridge-domain 3757
member Port-channell service-instance 3757
member BD-VIF 3757
!
bridge-domain 3758
member Port-channell service-instance 3758
member BD-VIF 3758
!
bridge-domain 3759
member Port-channell service-instance 3759
member BD-VIF 3759
!
bridge-domain 3760
member Port-channell service-instance 3760
member BD-VIF 3760
!
bridge-domain 3761
member Port-channell service-instance 3761
member BD-VIF 3761
!
bridge-domain 3762
member Port-channell service-instance 3762
member BD-VIF 3762
!
bridge-domain 3763
```



```
member Port-channel1 service-instance 3763
member BD-VIF 3763
!
bridge-domain 3764
member Port-channel1 service-instance 3764
member BD-VIF 3764
!
bridge-domain 3765
member Port-channel1 service-instance 3765
member BD-VIF 3765
!
bridge-domain 3766
member Port-channel1 service-instance 3766
member BD-VIF 3766
!
bridge-domain 3767
member Port-channel1 service-instance 3767
member BD-VIF 3767
!
bridge-domain 3768
member Port-channel1 service-instance 3768
member BD-VIF 3768
!
bridge-domain 3769
member Port-channel1 service-instance 3769
member BD-VIF 3769
!
bridge-domain 3770
member Port-channel1 service-instance 3770
member BD-VIF 3770
!
bridge-domain 3771
member Port-channel1 service-instance 3771
member BD-VIF 3771
!
bridge-domain 3772
member Port-channel1 service-instance 3772
member BD-VIF 3772
!
bridge-domain 3773
member Port-channel1 service-instance 3773
member BD-VIF 3773
!
bridge-domain 3774
member Port-channel1 service-instance 3774
member BD-VIF 3774
!
bridge-domain 3775
member Port-channel1 service-instance 3775
member BD-VIF 3775
!
bridge-domain 3776
member Port-channel1 service-instance 3776
member BD-VIF 3776
!
bridge-domain 3777
member Port-channel1 service-instance 3777
member BD-VIF 3777
!
bridge-domain 3778
member Port-channel1 service-instance 3778
member BD-VIF 3778
!
bridge-domain 3779
```

```
member Port-channell service-instance 3779
member BD-VIF 3779
!
bridge-domain 3780
member Port-channell service-instance 3780
member BD-VIF 3780
!
bridge-domain 3781
member Port-channell service-instance 3781
member BD-VIF 3781
!
bridge-domain 3782
member Port-channell service-instance 3782
member BD-VIF 3782
!
bridge-domain 3783
member Port-channell service-instance 3783
member BD-VIF 3783
!
bridge-domain 3784
member Port-channell service-instance 3784
member BD-VIF 3784
!
bridge-domain 3785
member Port-channell service-instance 3785
member BD-VIF 3785
!
bridge-domain 3786
member Port-channell service-instance 3786
member BD-VIF 3786
!
bridge-domain 3787
member Port-channell service-instance 3787
member BD-VIF 3787
!
bridge-domain 3788
member Port-channell service-instance 3788
member BD-VIF 3788
!
bridge-domain 3789
member Port-channell service-instance 3789
member BD-VIF 3789
!
bridge-domain 3790
member Port-channell service-instance 3790
member BD-VIF 3790
!
bridge-domain 3791
member Port-channell service-instance 3791
member BD-VIF 3791
!
bridge-domain 3792
member Port-channell service-instance 3792
member BD-VIF 3792
!
bridge-domain 3793
member Port-channell service-instance 3793
member BD-VIF 3793
!
bridge-domain 3794
member Port-channell service-instance 3794
member BD-VIF 3794
!
bridge-domain 3795
```

```
member Port-channel1 service-instance 3795
member BD-VIF 3795
!
bridge-domain 3796
member Port-channel1 service-instance 3796
member BD-VIF 3796
!
bridge-domain 3797
member Port-channel1 service-instance 3797
member BD-VIF 3797
!
bridge-domain 3798
member Port-channel1 service-instance 3798
member BD-VIF 3798
!
bridge-domain 3799
member Port-channel1 service-instance 3799
member BD-VIF 3799
!
bridge-domain 3800
member Port-channel1 service-instance 3800
member BD-VIF 3800
!
bridge-domain 3801
member Port-channel1 service-instance 3801
member BD-VIF 3801
!
bridge-domain 3802
member Port-channel1 service-instance 3802
member BD-VIF 3802
!
bridge-domain 3803
member Port-channel1 service-instance 3803
member BD-VIF 3803
!
bridge-domain 3804
member Port-channel1 service-instance 3804
member BD-VIF 3804
!
bridge-domain 3805
member Port-channel1 service-instance 3805
member BD-VIF 3805
!
bridge-domain 3806
member Port-channel1 service-instance 3806
member BD-VIF 3806
!
bridge-domain 3807
member Port-channel1 service-instance 3807
member BD-VIF 3807
!
bridge-domain 3808
member Port-channel1 service-instance 3808
member BD-VIF 3808
!
bridge-domain 3809
member Port-channel1 service-instance 3809
member BD-VIF 3809
!
bridge-domain 3810
member Port-channel1 service-instance 3810
member BD-VIF 3810
!
bridge-domain 3811
```

```

    member Port-channell service-instance 3811
    member BD-VIF 3811
    !
  bridge-domain 3812
    member Port-channell service-instance 3812
    member BD-VIF 3812
    !
  bridge-domain 3813
    member Port-channell service-instance 3813
    member BD-VIF 3813
    !
  bridge-domain 3814
    member Port-channell service-instance 3814
    member BD-VIF 3814
    !
  bridge-domain 3815
    member Port-channell service-instance 3815
    member BD-VIF 3815
    !
  bridge-domain 3816
    member Port-channell service-instance 3816
    member BD-VIF 3816
    !
  bridge-domain 3817
    member Port-channell service-instance 3817
    member BD-VIF 3817
    !
  bridge-domain 3818
    member Port-channell service-instance 3818
    member BD-VIF 3818
    !
  bridge-domain 3819
    member Port-channell service-instance 3819
    member BD-VIF 3819
    !
  bridge-domain 3820
    member Port-channell service-instance 3820
    member BD-VIF 3820
    !
  bridge-domain 3821
    member Port-channell service-instance 3821
    member BD-VIF 3821
    !
  bridge-domain 3822
    member Port-channell service-instance 3822
    member BD-VIF 3822
    !
  bridge-domain 3823
    member Port-channell service-instance 3823
    member BD-VIF 3823
    !
  bridge-domain 3824
    member Port-channell service-instance 3824
    member BD-VIF 3824
    !
  bridge-domain 3825
    member Port-channell service-instance 3825
    member BD-VIF 3825
    !
  bridge-domain 3826
    member Port-channell service-instance 3826
    member BD-VIF 3826
    !
  bridge-domain 3827

```

```
member Port-channel1 service-instance 3827
member BD-VIF 3827
!
bridge-domain 3828
member Port-channel1 service-instance 3828
member BD-VIF 3828
!
bridge-domain 3829
member Port-channel1 service-instance 3829
member BD-VIF 3829
!
bridge-domain 3830
member Port-channel1 service-instance 3830
member BD-VIF 3830
!
bridge-domain 3831
member Port-channel1 service-instance 3831
member BD-VIF 3831
!
bridge-domain 3832
member Port-channel1 service-instance 3832
member BD-VIF 3832
!
bridge-domain 3833
member Port-channel1 service-instance 3833
member BD-VIF 3833
!
bridge-domain 3834
member Port-channel1 service-instance 3834
member BD-VIF 3834
!
bridge-domain 3835
member Port-channel1 service-instance 3835
member BD-VIF 3835
!
bridge-domain 3836
member Port-channel1 service-instance 3836
member BD-VIF 3836
!
bridge-domain 3837
member Port-channel1 service-instance 3837
member BD-VIF 3837
!
bridge-domain 3838
member Port-channel1 service-instance 3838
member BD-VIF 3838
!
bridge-domain 3839
member Port-channel1 service-instance 3839
member BD-VIF 3839
!
bridge-domain 3840
member Port-channel1 service-instance 3840
member BD-VIF 3840
!
bridge-domain 3841
member Port-channel1 service-instance 3841
member BD-VIF 3841
!
bridge-domain 3842
member Port-channel1 service-instance 3842
member BD-VIF 3842
!
bridge-domain 3843
```

```

    member Port-channell service-instance 3843
    member BD-VIF 3843
    !
  bridge-domain 3844
    member Port-channell service-instance 3844
    member BD-VIF 3844
    !
  bridge-domain 3845
    member Port-channell service-instance 3845
    member BD-VIF 3845
    !
  bridge-domain 3846
    member Port-channell service-instance 3846
    member BD-VIF 3846
    !
  bridge-domain 3847
    member Port-channell service-instance 3847
    member BD-VIF 3847
    !
  bridge-domain 3848
    member Port-channell service-instance 3848
    member BD-VIF 3848
    !
  bridge-domain 3849
    member Port-channell service-instance 3849
    member BD-VIF 3849
    !
  bridge-domain 3850
    member Port-channell service-instance 3850
    member BD-VIF 3850
    !
  bridge-domain 3851
    member Port-channell service-instance 3851
    member BD-VIF 3851
    !
  bridge-domain 3852
    member Port-channell service-instance 3852
    member BD-VIF 3852
    !
  bridge-domain 3853
    member Port-channell service-instance 3853
    member BD-VIF 3853
    !
  bridge-domain 3854
    member Port-channell service-instance 3854
    member BD-VIF 3854
    !
  bridge-domain 3855
    member Port-channell service-instance 3855
    member BD-VIF 3855
    !
  bridge-domain 3856
    member Port-channell service-instance 3856
    member BD-VIF 3856
    !
  bridge-domain 3857
    member Port-channell service-instance 3857
    member BD-VIF 3857
    !
  bridge-domain 3858
    member Port-channell service-instance 3858
    member BD-VIF 3858
    !
  bridge-domain 3859

```

```
member Port-channel1 service-instance 3859
member BD-VIF 3859
!
bridge-domain 3860
member Port-channel1 service-instance 3860
member BD-VIF 3860
!
bridge-domain 3861
member Port-channel1 service-instance 3861
member BD-VIF 3861
!
bridge-domain 3862
member Port-channel1 service-instance 3862
member BD-VIF 3862
!
bridge-domain 3863
member Port-channel1 service-instance 3863
member BD-VIF 3863
!
bridge-domain 3864
member Port-channel1 service-instance 3864
member BD-VIF 3864
!
bridge-domain 3865
member Port-channel1 service-instance 3865
member BD-VIF 3865
!
bridge-domain 3866
member Port-channel1 service-instance 3866
member BD-VIF 3866
!
bridge-domain 3867
member Port-channel1 service-instance 3867
member BD-VIF 3867
!
bridge-domain 3868
member Port-channel1 service-instance 3868
member BD-VIF 3868
!
bridge-domain 3869
member Port-channel1 service-instance 3869
member BD-VIF 3869
!
bridge-domain 3870
member Port-channel1 service-instance 3870
member BD-VIF 3870
!
bridge-domain 3871
member Port-channel1 service-instance 3871
member BD-VIF 3871
!
bridge-domain 3872
member Port-channel1 service-instance 3872
member BD-VIF 3872
!
bridge-domain 3873
member Port-channel1 service-instance 3873
member BD-VIF 3873
!
bridge-domain 3874
member Port-channel1 service-instance 3874
member BD-VIF 3874
!
bridge-domain 3875
```

```

    member Port-channell service-instance 3875
    member BD-VIF 3875
    !
  bridge-domain 3876
    member Port-channell service-instance 3876
    member BD-VIF 3876
    !
  bridge-domain 3877
    member Port-channell service-instance 3877
    member BD-VIF 3877
    !
  bridge-domain 3878
    member Port-channell service-instance 3878
    member BD-VIF 3878
    !
  bridge-domain 3879
    member Port-channell service-instance 3879
    member BD-VIF 3879
    !
  bridge-domain 3880
    member Port-channell service-instance 3880
    member BD-VIF 3880
    !
  bridge-domain 3881
    member Port-channell service-instance 3881
    member BD-VIF 3881
    !
  bridge-domain 3882
    member Port-channell service-instance 3882
    member BD-VIF 3882
    !
  bridge-domain 3883
    member Port-channell service-instance 3883
    member BD-VIF 3883
    !
  bridge-domain 3884
    member Port-channell service-instance 3884
    member BD-VIF 3884
    !
  bridge-domain 3885
    member Port-channell service-instance 3885
    member BD-VIF 3885
    !
  bridge-domain 3886
    member Port-channell service-instance 3886
    member BD-VIF 3886
    !
  bridge-domain 3887
    member Port-channell service-instance 3887
    member BD-VIF 3887
    !
  bridge-domain 3888
    member Port-channell service-instance 3888
    member BD-VIF 3888
    !
  bridge-domain 3889
    member Port-channell service-instance 3889
    member BD-VIF 3889
    !
  bridge-domain 3890
    member Port-channell service-instance 3890
    member BD-VIF 3890
    !
  bridge-domain 3891

```



```
member Port-channell1 service-instance 3891
member BD-VIF 3891
!
bridge-domain 3892
member Port-channell1 service-instance 3892
member BD-VIF 3892
!
bridge-domain 3893
member Port-channell1 service-instance 3893
member BD-VIF 3893
!
bridge-domain 3894
member Port-channell1 service-instance 3894
member BD-VIF 3894
!
bridge-domain 3895
member Port-channell1 service-instance 3895
member BD-VIF 3895
!
bridge-domain 3896
member Port-channell1 service-instance 3896
member BD-VIF 3896
!
bridge-domain 3897
member Port-channell1 service-instance 3897
member BD-VIF 3897
!
bridge-domain 3898
member Port-channell1 service-instance 3898
member BD-VIF 3898
!
bridge-domain 3899
member Port-channell1 service-instance 3899
member BD-VIF 3899
!
bridge-domain 9000
!
!
!
!
!
crypto ikev2 keyring vpn_keyring
peer ANY
address 0.0.0.0 0.0.0.0
pre-shared-key cisco123
!
!
crypto ikev2 keyring AWS_KEYRING102
!
!
crypto ikev2 profile vpn_ikev2_profile
match fvrf any
match identity remote address 0.0.0.0
authentication remote pre-share key 6 cisco
authentication local pre-share
keyring local vpn_keyring
dpd 30 10 on-demand
!
!
!
!
lldp run
!
class-map type inspect match-any zbfw_class
```

```

    match protocol icmp
    match protocol tcp
    match protocol udp
    !
    policy-map type inspect zbfw_map
    class type inspect zbfw_class
    inspect timer
    class class-default
    drop
    !
    !
    !
    !
    !
    !
    !
    !
    crypto ipsec security-association lifetime kilobytes disable
    crypto ipsec security-association replay disable
    !
    crypto ipsec transform-set AES256/SHA/TRANSPORT esp-aes esp-sha-hmac
    mode tunnel
    !
    !
    crypto ipsec profile vpn_ipsec_profile
    set transform-set AES256/SHA/TRANSPORT
    set ikev2-profile vpn_ikev2_profile
    !
    !
    !
    !
    !
    !
    !
    !
    interface Loopback1
    description connected to SW for vmanage 2nd WAN
    ip address <removed>
    !
    interface Port-channel1
    description Pol-to-ACI
    mtu 9000
    no ip address
    load-interval 30
    service instance 210 ethernet
    description Network: net50
    encapsulation dot1q 210
    rewrite ingress tag pop 1 symmetric
    !
    service instance 211 ethernet
    description Network: net51
    encapsulation dot1q 211
    rewrite ingress tag pop 1 symmetric
    !
    service instance 212 ethernet
    description Network: net52
    encapsulation dot1q 212
    rewrite ingress tag pop 1 symmetric
    !
    service instance 213 ethernet
    description Network: net53
    encapsulation dot1q 213
    rewrite ingress tag pop 1 symmetric

```

```
!  
service instance 214 ethernet  
  description Network: net54  
  encapsulation dot1q 214  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 215 ethernet  
  description Network: net55  
  encapsulation dot1q 215  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 216 ethernet  
  description Network: net56  
  encapsulation dot1q 216  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 217 ethernet  
  description Network: net57  
  encapsulation dot1q 217  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 218 ethernet  
  description Network: net58  
  encapsulation dot1q 218  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 219 ethernet  
  description Network: net59  
  encapsulation dot1q 219  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 220 ethernet  
  description Network: net60  
  encapsulation dot1q 220  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 221 ethernet  
  description Network: net61  
  encapsulation dot1q 221  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 222 ethernet  
  description Network: net62  
  encapsulation dot1q 222  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 223 ethernet  
  description Network: net63  
  encapsulation dot1q 223  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 224 ethernet  
  description Network: net64  
  encapsulation dot1q 224  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 225 ethernet  
  description Network: net65  
  encapsulation dot1q 225  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 226 ethernet  
  description Network: net66  
  encapsulation dot1q 226
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 227 ethernet
description Network: net67
encapsulation dot1q 227
rewrite ingress tag pop 1 symmetric
!
service instance 228 ethernet
description Network: net68
encapsulation dot1q 228
rewrite ingress tag pop 1 symmetric
!
service instance 229 ethernet
description Network: net69
encapsulation dot1q 229
rewrite ingress tag pop 1 symmetric
!
service instance 230 ethernet
description Network: net70
encapsulation dot1q 230
rewrite ingress tag pop 1 symmetric
!
service instance 231 ethernet
description Network: net71
encapsulation dot1q 231
rewrite ingress tag pop 1 symmetric
!
service instance 232 ethernet
description Network: net72
encapsulation dot1q 232
rewrite ingress tag pop 1 symmetric
!
service instance 233 ethernet
description Network: net73
encapsulation dot1q 233
rewrite ingress tag pop 1 symmetric
!
service instance 234 ethernet
description Network: net74
encapsulation dot1q 234
rewrite ingress tag pop 1 symmetric
!
service instance 235 ethernet
description Network: net75
encapsulation dot1q 235
rewrite ingress tag pop 1 symmetric
!
service instance 236 ethernet
description Network: net76
encapsulation dot1q 236
rewrite ingress tag pop 1 symmetric
!
service instance 237 ethernet
description Network: net77
encapsulation dot1q 237
rewrite ingress tag pop 1 symmetric
!
service instance 238 ethernet
description Network: net78
encapsulation dot1q 238
rewrite ingress tag pop 1 symmetric
!
service instance 239 ethernet
description Network: net79
```

```
encapsulation dot1q 239
rewrite ingress tag pop 1 symmetric
!
service instance 240 ethernet
description Network: net80-gd
encapsulation dot1q 240
rewrite ingress tag pop 1 symmetric
!
service instance 241 ethernet
description Network: net81-gd
encapsulation dot1q 241
rewrite ingress tag pop 1 symmetric
!
service instance 242 ethernet
description Network: net82-gd
encapsulation dot1q 242
rewrite ingress tag pop 1 symmetric
!
service instance 243 ethernet
description Network: net83-gd
encapsulation dot1q 243
rewrite ingress tag pop 1 symmetric
!
service instance 244 ethernet
description Network: net84-gd
encapsulation dot1q 244
rewrite ingress tag pop 1 symmetric
!
service instance 245 ethernet
description Network: net85-gd
encapsulation dot1q 245
rewrite ingress tag pop 1 symmetric
!
service instance 246 ethernet
description Network: net86-gd
encapsulation dot1q 246
rewrite ingress tag pop 1 symmetric
!
service instance 247 ethernet
description Network: net87-gd
encapsulation dot1q 247
rewrite ingress tag pop 1 symmetric
!
service instance 248 ethernet
description Network: net88-gd
encapsulation dot1q 248
rewrite ingress tag pop 1 symmetric
!
service instance 249 ethernet
description Network: net89-gd
encapsulation dot1q 249
rewrite ingress tag pop 1 symmetric
!
service instance 250 ethernet
description Network: net90-gd
encapsulation dot1q 250
rewrite ingress tag pop 1 symmetric
!
service instance 251 ethernet
description Network: net91-gd
encapsulation dot1q 251
rewrite ingress tag pop 1 symmetric
!
service instance 252 ethernet
```

```
description Network: net92-gd
encapsulation dot1q 252
rewrite ingress tag pop 1 symmetric
!
service instance 253 ethernet
description Network: net93-gd
encapsulation dot1q 253
rewrite ingress tag pop 1 symmetric
!
service instance 254 ethernet
description Network: net94-gd
encapsulation dot1q 254
rewrite ingress tag pop 1 symmetric
!
service instance 255 ethernet
description Network: net95-gd
encapsulation dot1q 255
rewrite ingress tag pop 1 symmetric
!
service instance 256 ethernet
description Network: net96-gd
encapsulation dot1q 256
rewrite ingress tag pop 1 symmetric
!
service instance 257 ethernet
description Network: net97-gd
encapsulation dot1q 257
rewrite ingress tag pop 1 symmetric
!
service instance 258 ethernet
description Network: net98-gd
encapsulation dot1q 258
rewrite ingress tag pop 1 symmetric
!
service instance 259 ethernet
description Network: net99-gd
encapsulation dot1q 259
rewrite ingress tag pop 1 symmetric
!
service instance 260 ethernet
description Network: net100-gd
encapsulation dot1q 260
rewrite ingress tag pop 1 symmetric
!
service instance 261 ethernet
description Network: net101-gd
encapsulation dot1q 261
rewrite ingress tag pop 1 symmetric
!
service instance 262 ethernet
description Network: net102-gd
encapsulation dot1q 262
rewrite ingress tag pop 1 symmetric
!
service instance 263 ethernet
description Network: net103-gd
encapsulation dot1q 263
rewrite ingress tag pop 1 symmetric
!
service instance 264 ethernet
description Network: net104-gd
encapsulation dot1q 264
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 265 ethernet
  description Network: net105-gd
  encapsulation dot1q 265
  rewrite ingress tag pop 1 symmetric
!
service instance 266 ethernet
  description Network: net106-gd
  encapsulation dot1q 266
  rewrite ingress tag pop 1 symmetric
!
service instance 267 ethernet
  description Network: net107-gd
  encapsulation dot1q 267
  rewrite ingress tag pop 1 symmetric
!
service instance 268 ethernet
  description Network: net108-gd
  encapsulation dot1q 268
  rewrite ingress tag pop 1 symmetric
!
service instance 269 ethernet
  description Network: net109-gd
  encapsulation dot1q 269
  rewrite ingress tag pop 1 symmetric
!
service instance 270 ethernet
  description Network: net110-gd
  encapsulation dot1q 270
  rewrite ingress tag pop 1 symmetric
!
service instance 271 ethernet
  description Network: net111-gd
  encapsulation dot1q 271
  rewrite ingress tag pop 1 symmetric
!
service instance 272 ethernet
  description Network: net112-gd
  encapsulation dot1q 272
  rewrite ingress tag pop 1 symmetric
!
service instance 273 ethernet
  description Network: net113-gd
  encapsulation dot1q 273
  rewrite ingress tag pop 1 symmetric
!
service instance 274 ethernet
  description Network: net114-gd
  encapsulation dot1q 274
  rewrite ingress tag pop 1 symmetric
!
service instance 275 ethernet
  description Network: net115-gd
  encapsulation dot1q 275
  rewrite ingress tag pop 1 symmetric
!
service instance 276 ethernet
  description Network: net116-gd
  encapsulation dot1q 276
  rewrite ingress tag pop 1 symmetric
!
service instance 277 ethernet
  description Network: net117-gd
  encapsulation dot1q 277
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 278 ethernet
description Network: net118-gd
encapsulation dot1q 278
rewrite ingress tag pop 1 symmetric
!
service instance 279 ethernet
description Network: net119-gd
encapsulation dot1q 279
rewrite ingress tag pop 1 symmetric
!
service instance 280 ethernet
description Network: net120-gd
encapsulation dot1q 280
rewrite ingress tag pop 1 symmetric
!
service instance 281 ethernet
description Network: net121-gd
encapsulation dot1q 281
rewrite ingress tag pop 1 symmetric
!
service instance 282 ethernet
description Network: net122-gd
encapsulation dot1q 282
rewrite ingress tag pop 1 symmetric
!
service instance 283 ethernet
description Network: net123-gd
encapsulation dot1q 283
rewrite ingress tag pop 1 symmetric
!
service instance 284 ethernet
description Network: net124-gd
encapsulation dot1q 284
rewrite ingress tag pop 1 symmetric
!
service instance 285 ethernet
description Network: net125-gd
encapsulation dot1q 285
rewrite ingress tag pop 1 symmetric
!
service instance 286 ethernet
description Network: net126-gd
encapsulation dot1q 286
rewrite ingress tag pop 1 symmetric
!
service instance 287 ethernet
description Network: net127-gd
encapsulation dot1q 287
rewrite ingress tag pop 1 symmetric
!
service instance 288 ethernet
description Network: net128-gd
encapsulation dot1q 288
rewrite ingress tag pop 1 symmetric
!
service instance 289 ethernet
description Network: net129-gd
encapsulation dot1q 289
rewrite ingress tag pop 1 symmetric
!
service instance 290 ethernet
description Network: net130-gd
encapsulation dot1q 290

```



```
rewrite ingress tag pop 1 symmetric
!
service instance 291 ethernet
description Network: net131-gd
encapsulation dot1q 291
rewrite ingress tag pop 1 symmetric
!
service instance 292 ethernet
description Network: net132-gd
encapsulation dot1q 292
rewrite ingress tag pop 1 symmetric
!
service instance 293 ethernet
description Network: net133-gd
encapsulation dot1q 293
rewrite ingress tag pop 1 symmetric
!
service instance 294 ethernet
description Network: net134-gd
encapsulation dot1q 294
rewrite ingress tag pop 1 symmetric
!
service instance 295 ethernet
description Network: net135-gd
encapsulation dot1q 295
rewrite ingress tag pop 1 symmetric
!
service instance 296 ethernet
description Network: net136-gd
encapsulation dot1q 296
rewrite ingress tag pop 1 symmetric
!
service instance 297 ethernet
description Network: net137-gd
encapsulation dot1q 297
rewrite ingress tag pop 1 symmetric
!
service instance 298 ethernet
description Network: net138-gd
encapsulation dot1q 298
rewrite ingress tag pop 1 symmetric
!
service instance 299 ethernet
description Network: net139-gd
encapsulation dot1q 299
rewrite ingress tag pop 1 symmetric
!
service instance 300 ethernet
description Network: net140-gd
encapsulation dot1q 300
rewrite ingress tag pop 1 symmetric
!
service instance 301 ethernet
description Network: net141-gd
encapsulation dot1q 301
rewrite ingress tag pop 1 symmetric
!
service instance 302 ethernet
description Network: net142-gd
encapsulation dot1q 302
rewrite ingress tag pop 1 symmetric
!
service instance 303 ethernet
description Network: net143-gd
```

```
encapsulation dot1q 303
rewrite ingress tag pop 1 symmetric
!
service instance 304 ethernet
description Network: net144-gd
encapsulation dot1q 304
rewrite ingress tag pop 1 symmetric
!
service instance 305 ethernet
description Network: net145-gd
encapsulation dot1q 305
rewrite ingress tag pop 1 symmetric
!
service instance 306 ethernet
description Network: net146-gd
encapsulation dot1q 306
rewrite ingress tag pop 1 symmetric
!
service instance 307 ethernet
description Network: net147-gd
encapsulation dot1q 307
rewrite ingress tag pop 1 symmetric
!
service instance 308 ethernet
description Network: net148-gd
encapsulation dot1q 308
rewrite ingress tag pop 1 symmetric
!
service instance 309 ethernet
description Network: net149-gd
encapsulation dot1q 309
rewrite ingress tag pop 1 symmetric
!
service instance 310 ethernet
description Network: net150-gd
encapsulation dot1q 310
rewrite ingress tag pop 1 symmetric
!
service instance 311 ethernet
description Network: net151-gd
encapsulation dot1q 311
rewrite ingress tag pop 1 symmetric
!
service instance 312 ethernet
description Network: net152-gd
encapsulation dot1q 312
rewrite ingress tag pop 1 symmetric
!
service instance 313 ethernet
description Network: net153-gd
encapsulation dot1q 313
rewrite ingress tag pop 1 symmetric
!
service instance 314 ethernet
description Network: net154-gd
encapsulation dot1q 314
rewrite ingress tag pop 1 symmetric
!
service instance 315 ethernet
description Network: net155-gd
encapsulation dot1q 315
rewrite ingress tag pop 1 symmetric
!
service instance 316 ethernet
```

```
description Network: net156-gd
encapsulation dot1q 316
rewrite ingress tag pop 1 symmetric
!
service instance 317 ethernet
description Network: net157-gd
encapsulation dot1q 317
rewrite ingress tag pop 1 symmetric
!
service instance 318 ethernet
description Network: net158-gd
encapsulation dot1q 318
rewrite ingress tag pop 1 symmetric
!
service instance 319 ethernet
description Network: net159-gd
encapsulation dot1q 319
rewrite ingress tag pop 1 symmetric
!
service instance 320 ethernet
description Network: net160-gd
encapsulation dot1q 320
rewrite ingress tag pop 1 symmetric
!
service instance 321 ethernet
description Network: net161-gd
encapsulation dot1q 321
rewrite ingress tag pop 1 symmetric
!
service instance 322 ethernet
description Network: net162-gd
encapsulation dot1q 322
rewrite ingress tag pop 1 symmetric
!
service instance 323 ethernet
description Network: net163-gd
encapsulation dot1q 323
rewrite ingress tag pop 1 symmetric
!
service instance 324 ethernet
description Network: net164-gd
encapsulation dot1q 324
rewrite ingress tag pop 1 symmetric
!
service instance 325 ethernet
description Network: net165-gd
encapsulation dot1q 325
rewrite ingress tag pop 1 symmetric
!
service instance 326 ethernet
description Network: net166-gd
encapsulation dot1q 326
rewrite ingress tag pop 1 symmetric
!
service instance 327 ethernet
description Network: net167-gd
encapsulation dot1q 327
rewrite ingress tag pop 1 symmetric
!
service instance 328 ethernet
description Network: net168-gd
encapsulation dot1q 328
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 329 ethernet
description Network: net169-gd
encapsulation dot1q 329
rewrite ingress tag pop 1 symmetric
!
service instance 330 ethernet
description Network: net170-gd
encapsulation dot1q 330
rewrite ingress tag pop 1 symmetric
!
service instance 331 ethernet
description Network: net171-gd
encapsulation dot1q 331
rewrite ingress tag pop 1 symmetric
!
service instance 332 ethernet
description Network: net172-gd
encapsulation dot1q 332
rewrite ingress tag pop 1 symmetric
!
service instance 333 ethernet
description Network: net173-gd
encapsulation dot1q 333
rewrite ingress tag pop 1 symmetric
!
service instance 334 ethernet
description Network: net174-gd
encapsulation dot1q 334
rewrite ingress tag pop 1 symmetric
!
service instance 335 ethernet
description Network: net175-gd
encapsulation dot1q 335
rewrite ingress tag pop 1 symmetric
!
service instance 336 ethernet
description Network: net176-gd
encapsulation dot1q 336
rewrite ingress tag pop 1 symmetric
!
service instance 337 ethernet
description Network: net177-gd
encapsulation dot1q 337
rewrite ingress tag pop 1 symmetric
!
service instance 338 ethernet
description Network: net178-gd
encapsulation dot1q 338
rewrite ingress tag pop 1 symmetric
!
service instance 339 ethernet
description Network: net179-gd
encapsulation dot1q 339
rewrite ingress tag pop 1 symmetric
!
service instance 340 ethernet
description Network: net180-gd
encapsulation dot1q 340
rewrite ingress tag pop 1 symmetric
!
service instance 341 ethernet
description Network: net181-gd
encapsulation dot1q 341
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 342 ethernet  
  description Network: net182-gd  
  encapsulation dot1q 342  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 343 ethernet  
  description Network: net183-gd  
  encapsulation dot1q 343  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 344 ethernet  
  description Network: net184-gd  
  encapsulation dot1q 344  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 345 ethernet  
  description Network: net185-gd  
  encapsulation dot1q 345  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 346 ethernet  
  description Network: net186-gd  
  encapsulation dot1q 346  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 347 ethernet  
  description Network: net187-gd  
  encapsulation dot1q 347  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 348 ethernet  
  description Network: net188-gd  
  encapsulation dot1q 348  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 349 ethernet  
  description Network: net189-gd  
  encapsulation dot1q 349  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 350 ethernet  
  description Network: net190-gd  
  encapsulation dot1q 350  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 351 ethernet  
  description Network: net191-gd  
  encapsulation dot1q 351  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 352 ethernet  
  description Network: net192-gd  
  encapsulation dot1q 352  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 353 ethernet  
  description Network: net193-gd  
  encapsulation dot1q 353  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 354 ethernet  
  description Network: net194-gd  
  encapsulation dot1q 354
```

```

    rewrite ingress tag pop 1 symmetric
  !
  service instance 355 ethernet
    description Network: net195-gd
    encapsulation dot1q 355
    rewrite ingress tag pop 1 symmetric
  !
  service instance 356 ethernet
    description Network: net196-gd
    encapsulation dot1q 356
    rewrite ingress tag pop 1 symmetric
  !
  service instance 357 ethernet
    description Network: net197-gd
    encapsulation dot1q 357
    rewrite ingress tag pop 1 symmetric
  !
  service instance 358 ethernet
    description Network: net198-gd
    encapsulation dot1q 358
    rewrite ingress tag pop 1 symmetric
  !
  service instance 359 ethernet
    description Network: net199-gd
    encapsulation dot1q 359
    rewrite ingress tag pop 1 symmetric
  !
  service instance 500 ethernet
    description Network : net1-gd
    encapsulation dot1q 500
    rewrite ingress tag pop 1 symmetric
  !
  service instance 501 ethernet
    description Port : to net_ext-gd
    encapsulation dot1q 501
    rewrite ingress tag pop 1 symmetric
  !
  service instance 502 ethernet
    description Port : to net1_2-gd
    encapsulation dot1q 502
    rewrite ingress tag pop 1 symmetric
  !
  service instance 550 ethernet
    description Network: net500-gd
    encapsulation dot1q 550
    rewrite ingress tag pop 1 symmetric
  !
  service instance 551 ethernet
    description Network: net500-gd
    encapsulation dot1q 551
    rewrite ingress tag pop 1 symmetric
  !
  service instance 552 ethernet
    description Network: net500-gd
    encapsulation dot1q 552
    rewrite ingress tag pop 1 symmetric
  !
  service instance 553 ethernet
    description Network: net500-gd
    encapsulation dot1q 553
    rewrite ingress tag pop 1 symmetric
  !
  service instance 554 ethernet
    description Network: net500-gd

```

```
encapsulation dot1q 554
rewrite ingress tag pop 1 symmetric
!
service instance 555 ethernet
description Network: net500-gd
encapsulation dot1q 555
rewrite ingress tag pop 1 symmetric
!
service instance 556 ethernet
description Network: net500-gd
encapsulation dot1q 556
rewrite ingress tag pop 1 symmetric
!
service instance 557 ethernet
description Network: net500-gd
encapsulation dot1q 557
rewrite ingress tag pop 1 symmetric
!
service instance 558 ethernet
description Network: net500-gd
encapsulation dot1q 558
rewrite ingress tag pop 1 symmetric
!
service instance 559 ethernet
description Network: net501-gd
encapsulation dot1q 559
rewrite ingress tag pop 1 symmetric
!
service instance 560 ethernet
description Network: net501-gd
encapsulation dot1q 560
rewrite ingress tag pop 1 symmetric
!
service instance 561 ethernet
description Network: net501-gd
encapsulation dot1q 561
rewrite ingress tag pop 1 symmetric
!
service instance 562 ethernet
description Network: net501-gd
encapsulation dot1q 562
rewrite ingress tag pop 1 symmetric
!
service instance 563 ethernet
description Network: net501-gd
encapsulation dot1q 563
rewrite ingress tag pop 1 symmetric
!
service instance 564 ethernet
description Network: net501-gd
encapsulation dot1q 564
rewrite ingress tag pop 1 symmetric
!
service instance 565 ethernet
description Network: net501-gd
encapsulation dot1q 565
rewrite ingress tag pop 1 symmetric
!
service instance 566 ethernet
description Network: net501-gd
encapsulation dot1q 566
rewrite ingress tag pop 1 symmetric
!
service instance 567 ethernet
```

```

description Network: net501-gd
encapsulation dot1q 567
rewrite ingress tag pop 1 symmetric
!
service instance 568 ethernet
description Network: net502-gd
encapsulation dot1q 568
rewrite ingress tag pop 1 symmetric
!
service instance 569 ethernet
description Network: net502-gd
encapsulation dot1q 569
rewrite ingress tag pop 1 symmetric
!
service instance 570 ethernet
description Network: net502-gd
encapsulation dot1q 570
rewrite ingress tag pop 1 symmetric
!
service instance 571 ethernet
description Network: net502-gd
encapsulation dot1q 571
rewrite ingress tag pop 1 symmetric
!
service instance 572 ethernet
description Network: net502-gd
encapsulation dot1q 572
rewrite ingress tag pop 1 symmetric
!
service instance 573 ethernet
description Network: net502-gd
encapsulation dot1q 573
rewrite ingress tag pop 1 symmetric
!
service instance 574 ethernet
description Network: net502-gd
encapsulation dot1q 574
rewrite ingress tag pop 1 symmetric
!
service instance 575 ethernet
description Network: net502-gd
encapsulation dot1q 575
rewrite ingress tag pop 1 symmetric
!
service instance 576 ethernet
description Network: net502-gd
encapsulation dot1q 576
rewrite ingress tag pop 1 symmetric
!
service instance 577 ethernet
description Network: net503-gd
encapsulation dot1q 577
rewrite ingress tag pop 1 symmetric
!
service instance 578 ethernet
description Network: net503-gd
encapsulation dot1q 578
rewrite ingress tag pop 1 symmetric
!
service instance 579 ethernet
description Network: net503-gd
encapsulation dot1q 579
rewrite ingress tag pop 1 symmetric
!

```



```
service instance 580 ethernet
  description Network: net503-gd
  encapsulation dot1q 580
  rewrite ingress tag pop 1 symmetric
!
service instance 581 ethernet
  description Network: net503-gd
  encapsulation dot1q 581
  rewrite ingress tag pop 1 symmetric
!
service instance 582 ethernet
  description Network: net503-gd
  encapsulation dot1q 582
  rewrite ingress tag pop 1 symmetric
!
service instance 583 ethernet
  description Network: net503-gd
  encapsulation dot1q 583
  rewrite ingress tag pop 1 symmetric
!
service instance 584 ethernet
  description Network: net503-gd
  encapsulation dot1q 584
  rewrite ingress tag pop 1 symmetric
!
service instance 585 ethernet
  description Network: net503-gd
  encapsulation dot1q 585
  rewrite ingress tag pop 1 symmetric
!
service instance 586 ethernet
  description Network: net504-gd
  encapsulation dot1q 586
  rewrite ingress tag pop 1 symmetric
!
service instance 587 ethernet
  description Network: net504-gd
  encapsulation dot1q 587
  rewrite ingress tag pop 1 symmetric
!
service instance 588 ethernet
  description Network: net504-gd
  encapsulation dot1q 588
  rewrite ingress tag pop 1 symmetric
!
service instance 589 ethernet
  description Network: net504-gd
  encapsulation dot1q 589
  rewrite ingress tag pop 1 symmetric
!
service instance 590 ethernet
  description Network: net504-gd
  encapsulation dot1q 590
  rewrite ingress tag pop 1 symmetric
!
service instance 591 ethernet
  description Network: net504-gd
  encapsulation dot1q 591
  rewrite ingress tag pop 1 symmetric
!
service instance 592 ethernet
  description Network: net504-gd
  encapsulation dot1q 592
  rewrite ingress tag pop 1 symmetric
```

```

!
service instance 593 ethernet
description Network: net504-gd
encapsulation dot1q 593
rewrite ingress tag pop 1 symmetric
!
service instance 594 ethernet
description Network: net504-gd
encapsulation dot1q 594
rewrite ingress tag pop 1 symmetric
!
service instance 595 ethernet
description Network: net505-gd
encapsulation dot1q 595
rewrite ingress tag pop 1 symmetric
!
service instance 596 ethernet
description Network: net505-gd
encapsulation dot1q 596
rewrite ingress tag pop 1 symmetric
!
service instance 597 ethernet
description Network: net505-gd
encapsulation dot1q 597
rewrite ingress tag pop 1 symmetric
!
service instance 598 ethernet
description Network: net505-gd
encapsulation dot1q 598
rewrite ingress tag pop 1 symmetric
!
service instance 599 ethernet
description Network: net505-gd
encapsulation dot1q 599
rewrite ingress tag pop 1 symmetric
!
service instance 600 ethernet
description Network: net505-gd
encapsulation dot1q 600
rewrite ingress tag pop 1 symmetric
!
service instance 601 ethernet
description Network: net505-gd
encapsulation dot1q 601
rewrite ingress tag pop 1 symmetric
!
service instance 602 ethernet
description Network: net505-gd
encapsulation dot1q 602
rewrite ingress tag pop 1 symmetric
!
service instance 603 ethernet
description Network: net505-gd
encapsulation dot1q 603
rewrite ingress tag pop 1 symmetric
!
service instance 604 ethernet
description Network: net506-gd
encapsulation dot1q 604
rewrite ingress tag pop 1 symmetric
!
service instance 605 ethernet
description Network: net506-gd
encapsulation dot1q 605

```

```
rewrite ingress tag pop 1 symmetric
!
service instance 606 ethernet
description Network: net506-gd
encapsulation dot1q 606
rewrite ingress tag pop 1 symmetric
!
service instance 607 ethernet
description Network: net506-gd
encapsulation dot1q 607
rewrite ingress tag pop 1 symmetric
!
service instance 608 ethernet
description Network: net506-gd
encapsulation dot1q 608
rewrite ingress tag pop 1 symmetric
!
service instance 609 ethernet
description Network: net506-gd
encapsulation dot1q 609
rewrite ingress tag pop 1 symmetric
!
service instance 610 ethernet
description Network: net506-gd
encapsulation dot1q 610
rewrite ingress tag pop 1 symmetric
!
service instance 611 ethernet
description Network: net506-gd
encapsulation dot1q 611
rewrite ingress tag pop 1 symmetric
!
service instance 612 ethernet
description Network: net506-gd
encapsulation dot1q 612
rewrite ingress tag pop 1 symmetric
!
service instance 613 ethernet
description Network: net507-gd
encapsulation dot1q 613
rewrite ingress tag pop 1 symmetric
!
service instance 614 ethernet
description Network: net507-gd
encapsulation dot1q 614
rewrite ingress tag pop 1 symmetric
!
service instance 615 ethernet
description Network: net507-gd
encapsulation dot1q 615
rewrite ingress tag pop 1 symmetric
!
service instance 616 ethernet
description Network: net507-gd
encapsulation dot1q 616
rewrite ingress tag pop 1 symmetric
!
service instance 617 ethernet
description Network: net507-gd
encapsulation dot1q 617
rewrite ingress tag pop 1 symmetric
!
service instance 618 ethernet
description Network: net507-gd
```

```
    encapsulation dot1q 618
    rewrite ingress tag pop 1 symmetric
  !
  service instance 619 ethernet
  description Network: net507-gd
  encapsulation dot1q 619
  rewrite ingress tag pop 1 symmetric
  !
  service instance 620 ethernet
  description Network: net507-gd
  encapsulation dot1q 620
  rewrite ingress tag pop 1 symmetric
  !
  service instance 621 ethernet
  description Network: net507-gd
  encapsulation dot1q 621
  rewrite ingress tag pop 1 symmetric
  !
  service instance 622 ethernet
  description Network: net508-gd
  encapsulation dot1q 622
  rewrite ingress tag pop 1 symmetric
  !
  service instance 623 ethernet
  description Network: net508-gd
  encapsulation dot1q 623
  rewrite ingress tag pop 1 symmetric
  !
  service instance 624 ethernet
  description Network: net508-gd
  encapsulation dot1q 624
  rewrite ingress tag pop 1 symmetric
  !
  service instance 625 ethernet
  description Network: net508-gd
  encapsulation dot1q 625
  rewrite ingress tag pop 1 symmetric
  !
  service instance 626 ethernet
  description Network: net508-gd
  encapsulation dot1q 626
  rewrite ingress tag pop 1 symmetric
  !
  service instance 627 ethernet
  description Network: net508-gd
  encapsulation dot1q 627
  rewrite ingress tag pop 1 symmetric
  !
  service instance 628 ethernet
  description Network: net508-gd
  encapsulation dot1q 628
  rewrite ingress tag pop 1 symmetric
  !
  service instance 629 ethernet
  description Network: net508-gd
  encapsulation dot1q 629
  rewrite ingress tag pop 1 symmetric
  !
  service instance 630 ethernet
  description Network: net508-gd
  encapsulation dot1q 630
  rewrite ingress tag pop 1 symmetric
  !
  service instance 631 ethernet
```

```
description Network: net509-gd
encapsulation dot1q 631
rewrite ingress tag pop 1 symmetric
!
service instance 632 ethernet
description Network: net509-gd
encapsulation dot1q 632
rewrite ingress tag pop 1 symmetric
!
service instance 633 ethernet
description Network: net509-gd
encapsulation dot1q 633
rewrite ingress tag pop 1 symmetric
!
service instance 634 ethernet
description Network: net509-gd
encapsulation dot1q 634
rewrite ingress tag pop 1 symmetric
!
service instance 635 ethernet
description Network: net509-gd
encapsulation dot1q 635
rewrite ingress tag pop 1 symmetric
!
service instance 636 ethernet
description Network: net509-gd
encapsulation dot1q 636
rewrite ingress tag pop 1 symmetric
!
service instance 637 ethernet
description Network: net509-gd
encapsulation dot1q 637
rewrite ingress tag pop 1 symmetric
!
service instance 638 ethernet
description Network: net509-gd
encapsulation dot1q 638
rewrite ingress tag pop 1 symmetric
!
service instance 639 ethernet
description Network: net509-gd
encapsulation dot1q 639
rewrite ingress tag pop 1 symmetric
!
service instance 640 ethernet
description Network: net510-gd
encapsulation dot1q 640
rewrite ingress tag pop 1 symmetric
!
service instance 641 ethernet
description Network: net510-gd
encapsulation dot1q 641
rewrite ingress tag pop 1 symmetric
!
service instance 642 ethernet
description Network: net510-gd
encapsulation dot1q 642
rewrite ingress tag pop 1 symmetric
!
service instance 643 ethernet
description Network: net510-gd
encapsulation dot1q 643
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 644 ethernet
description Network: net510-gd
encapsulation dot1q 644
rewrite ingress tag pop 1 symmetric
!
service instance 645 ethernet
description Network: net510-gd
encapsulation dot1q 645
rewrite ingress tag pop 1 symmetric
!
service instance 646 ethernet
description Network: net510-gd
encapsulation dot1q 646
rewrite ingress tag pop 1 symmetric
!
service instance 647 ethernet
description Network: net510-gd
encapsulation dot1q 647
rewrite ingress tag pop 1 symmetric
!
service instance 648 ethernet
description Network: net510-gd
encapsulation dot1q 648
rewrite ingress tag pop 1 symmetric
!
service instance 649 ethernet
description Network: net511-gd
encapsulation dot1q 649
rewrite ingress tag pop 1 symmetric
!
service instance 650 ethernet
description Network: net511-gd
encapsulation dot1q 650
rewrite ingress tag pop 1 symmetric
!
service instance 651 ethernet
description Network: net511-gd
encapsulation dot1q 651
rewrite ingress tag pop 1 symmetric
!
service instance 652 ethernet
description Network: net511-gd
encapsulation dot1q 652
rewrite ingress tag pop 1 symmetric
!
service instance 653 ethernet
description Network: net511-gd
encapsulation dot1q 653
rewrite ingress tag pop 1 symmetric
!
service instance 654 ethernet
description Network: net511-gd
encapsulation dot1q 654
rewrite ingress tag pop 1 symmetric
!
service instance 655 ethernet
description Network: net511-gd
encapsulation dot1q 655
rewrite ingress tag pop 1 symmetric
!
service instance 656 ethernet
description Network: net511-gd
encapsulation dot1q 656
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 657 ethernet  
  description Network: net511-gd  
  encapsulation dot1q 657  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 658 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 658  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 659 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 659  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 660 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 660  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 661 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 661  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 662 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 662  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 663 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 663  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 664 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 664  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 665 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 665  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 666 ethernet  
  description Network: net512-gd  
  encapsulation dot1q 666  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 667 ethernet  
  description Network: net513-gd  
  encapsulation dot1q 667  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 668 ethernet  
  description Network: net513-gd  
  encapsulation dot1q 668  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 669 ethernet  
  description Network: net513-gd  
  encapsulation dot1q 669
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 670 ethernet
description Network: net513-gd
encapsulation dot1q 670
rewrite ingress tag pop 1 symmetric
!
service instance 671 ethernet
description Network: net513-gd
encapsulation dot1q 671
rewrite ingress tag pop 1 symmetric
!
service instance 672 ethernet
description Network: net513-gd
encapsulation dot1q 672
rewrite ingress tag pop 1 symmetric
!
service instance 673 ethernet
description Network: net513-gd
encapsulation dot1q 673
rewrite ingress tag pop 1 symmetric
!
service instance 674 ethernet
description Network: net513-gd
encapsulation dot1q 674
rewrite ingress tag pop 1 symmetric
!
service instance 675 ethernet
description Network: net513-gd
encapsulation dot1q 675
rewrite ingress tag pop 1 symmetric
!
service instance 676 ethernet
description Network: net514-gd
encapsulation dot1q 676
rewrite ingress tag pop 1 symmetric
!
service instance 677 ethernet
description Network: net514-gd
encapsulation dot1q 677
rewrite ingress tag pop 1 symmetric
!
service instance 678 ethernet
description Network: net514-gd
encapsulation dot1q 678
rewrite ingress tag pop 1 symmetric
!
service instance 679 ethernet
description Network: net514-gd
encapsulation dot1q 679
rewrite ingress tag pop 1 symmetric
!
service instance 680 ethernet
description Network: net514-gd
encapsulation dot1q 680
rewrite ingress tag pop 1 symmetric
!
service instance 681 ethernet
description Network: net514-gd
encapsulation dot1q 681
rewrite ingress tag pop 1 symmetric
!
service instance 682 ethernet
description Network: net514-gd
```



```
encapsulation dot1q 682
rewrite ingress tag pop 1 symmetric
!
service instance 683 ethernet
description Network: net514-gd
encapsulation dot1q 683
rewrite ingress tag pop 1 symmetric
!
service instance 684 ethernet
description Network: net514-gd
encapsulation dot1q 684
rewrite ingress tag pop 1 symmetric
!
service instance 685 ethernet
description Network: net515-gd
encapsulation dot1q 685
rewrite ingress tag pop 1 symmetric
!
service instance 686 ethernet
description Network: net515-gd
encapsulation dot1q 686
rewrite ingress tag pop 1 symmetric
!
service instance 687 ethernet
description Network: net515-gd
encapsulation dot1q 687
rewrite ingress tag pop 1 symmetric
!
service instance 688 ethernet
description Network: net515-gd
encapsulation dot1q 688
rewrite ingress tag pop 1 symmetric
!
service instance 689 ethernet
description Network: net515-gd
encapsulation dot1q 689
rewrite ingress tag pop 1 symmetric
!
service instance 690 ethernet
description Network: net515-gd
encapsulation dot1q 690
rewrite ingress tag pop 1 symmetric
!
service instance 691 ethernet
description Network: net515-gd
encapsulation dot1q 691
rewrite ingress tag pop 1 symmetric
!
service instance 692 ethernet
description Network: net515-gd
encapsulation dot1q 692
rewrite ingress tag pop 1 symmetric
!
service instance 693 ethernet
description Network: net515-gd
encapsulation dot1q 693
rewrite ingress tag pop 1 symmetric
!
service instance 694 ethernet
description Network: net516-gd
encapsulation dot1q 694
rewrite ingress tag pop 1 symmetric
!
service instance 695 ethernet
```

```
description Network: net516-gd
encapsulation dot1q 695
rewrite ingress tag pop 1 symmetric
!
service instance 696 ethernet
description Network: net516-gd
encapsulation dot1q 696
rewrite ingress tag pop 1 symmetric
!
service instance 697 ethernet
description Network: net516-gd
encapsulation dot1q 697
rewrite ingress tag pop 1 symmetric
!
service instance 698 ethernet
description Network: net516-gd
encapsulation dot1q 698
rewrite ingress tag pop 1 symmetric
!
service instance 699 ethernet
description Network: net516-gd
encapsulation dot1q 699
rewrite ingress tag pop 1 symmetric
!
service instance 700 ethernet
description Network: net516-gd
encapsulation dot1q 700
rewrite ingress tag pop 1 symmetric
!
service instance 701 ethernet
description Network: net516-gd
encapsulation dot1q 701
rewrite ingress tag pop 1 symmetric
!
service instance 702 ethernet
description Network: net516-gd
encapsulation dot1q 702
rewrite ingress tag pop 1 symmetric
!
service instance 703 ethernet
description Network: net517-gd
encapsulation dot1q 703
rewrite ingress tag pop 1 symmetric
!
service instance 704 ethernet
description Network: net517-gd
encapsulation dot1q 704
rewrite ingress tag pop 1 symmetric
!
service instance 705 ethernet
description Network: net517-gd
encapsulation dot1q 705
rewrite ingress tag pop 1 symmetric
!
service instance 706 ethernet
description Network: net517-gd
encapsulation dot1q 706
rewrite ingress tag pop 1 symmetric
!
service instance 707 ethernet
description Network: net517-gd
encapsulation dot1q 707
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 708 ethernet
  description Network: net517-gd
  encapsulation dot1q 708
  rewrite ingress tag pop 1 symmetric
!
service instance 709 ethernet
  description Network: net517-gd
  encapsulation dot1q 709
  rewrite ingress tag pop 1 symmetric
!
service instance 710 ethernet
  description Network: net517-gd
  encapsulation dot1q 710
  rewrite ingress tag pop 1 symmetric
!
service instance 711 ethernet
  description Network: net517-gd
  encapsulation dot1q 711
  rewrite ingress tag pop 1 symmetric
!
service instance 712 ethernet
  description Network: net518-gd
  encapsulation dot1q 712
  rewrite ingress tag pop 1 symmetric
!
service instance 713 ethernet
  description Network: net518-gd
  encapsulation dot1q 713
  rewrite ingress tag pop 1 symmetric
!
service instance 714 ethernet
  description Network: net518-gd
  encapsulation dot1q 714
  rewrite ingress tag pop 1 symmetric
!
service instance 715 ethernet
  description Network: net518-gd
  encapsulation dot1q 715
  rewrite ingress tag pop 1 symmetric
!
service instance 716 ethernet
  description Network: net518-gd
  encapsulation dot1q 716
  rewrite ingress tag pop 1 symmetric
!
service instance 717 ethernet
  description Network: net518-gd
  encapsulation dot1q 717
  rewrite ingress tag pop 1 symmetric
!
service instance 718 ethernet
  description Network: net518-gd
  encapsulation dot1q 718
  rewrite ingress tag pop 1 symmetric
!
service instance 719 ethernet
  description Network: net518-gd
  encapsulation dot1q 719
  rewrite ingress tag pop 1 symmetric
!
service instance 720 ethernet
  description Network: net518-gd
  encapsulation dot1q 720
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 721 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 721  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 722 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 722  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 723 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 723  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 724 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 724  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 725 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 725  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 726 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 726  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 727 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 727  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 728 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 728  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 729 ethernet  
  description Network: net519-gd  
  encapsulation dot1q 729  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 730 ethernet  
  description Network: net520-gd  
  encapsulation dot1q 730  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 731 ethernet  
  description Network: net520-gd  
  encapsulation dot1q 731  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 732 ethernet  
  description Network: net520-gd  
  encapsulation dot1q 732  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 733 ethernet  
  description Network: net520-gd  
  encapsulation dot1q 733
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 734 ethernet
description Network: net520-gd
encapsulation dot1q 734
rewrite ingress tag pop 1 symmetric
!
service instance 735 ethernet
description Network: net520-gd
encapsulation dot1q 735
rewrite ingress tag pop 1 symmetric
!
service instance 736 ethernet
description Network: net520-gd
encapsulation dot1q 736
rewrite ingress tag pop 1 symmetric
!
service instance 737 ethernet
description Network: net520-gd
encapsulation dot1q 737
rewrite ingress tag pop 1 symmetric
!
service instance 738 ethernet
description Network: net520-gd
encapsulation dot1q 738
rewrite ingress tag pop 1 symmetric
!
service instance 739 ethernet
description Network: net521-gd
encapsulation dot1q 739
rewrite ingress tag pop 1 symmetric
!
service instance 740 ethernet
description Network: net521-gd
encapsulation dot1q 740
rewrite ingress tag pop 1 symmetric
!
service instance 741 ethernet
description Network: net521-gd
encapsulation dot1q 741
rewrite ingress tag pop 1 symmetric
!
service instance 742 ethernet
description Network: net521-gd
encapsulation dot1q 742
rewrite ingress tag pop 1 symmetric
!
service instance 743 ethernet
description Network: net521-gd
encapsulation dot1q 743
rewrite ingress tag pop 1 symmetric
!
service instance 744 ethernet
description Network: net521-gd
encapsulation dot1q 744
rewrite ingress tag pop 1 symmetric
!
service instance 745 ethernet
description Network: net521-gd
encapsulation dot1q 745
rewrite ingress tag pop 1 symmetric
!
service instance 746 ethernet
description Network: net521-gd
```

```
    encapsulation dot1q 746
    rewrite ingress tag pop 1 symmetric
  !
  service instance 747 ethernet
  description Network: net521-gd
  encapsulation dot1q 747
  rewrite ingress tag pop 1 symmetric
  !
  service instance 748 ethernet
  description Network: net522-gd
  encapsulation dot1q 748
  rewrite ingress tag pop 1 symmetric
  !
  service instance 749 ethernet
  description Network: net522-gd
  encapsulation dot1q 749
  rewrite ingress tag pop 1 symmetric
  !
  service instance 750 ethernet
  description Network: net522-gd
  encapsulation dot1q 750
  rewrite ingress tag pop 1 symmetric
  !
  service instance 751 ethernet
  description Network: net522-gd
  encapsulation dot1q 751
  rewrite ingress tag pop 1 symmetric
  !
  service instance 752 ethernet
  description Network: net522-gd
  encapsulation dot1q 752
  rewrite ingress tag pop 1 symmetric
  !
  service instance 753 ethernet
  description Network: net522-gd
  encapsulation dot1q 753
  rewrite ingress tag pop 1 symmetric
  !
  service instance 754 ethernet
  description Network: net522-gd
  encapsulation dot1q 754
  rewrite ingress tag pop 1 symmetric
  !
  service instance 755 ethernet
  description Network: net522-gd
  encapsulation dot1q 755
  rewrite ingress tag pop 1 symmetric
  !
  service instance 756 ethernet
  description Network: net522-gd
  encapsulation dot1q 756
  rewrite ingress tag pop 1 symmetric
  !
  service instance 757 ethernet
  description Network: net523-gd
  encapsulation dot1q 757
  rewrite ingress tag pop 1 symmetric
  !
  service instance 758 ethernet
  description Network: net523-gd
  encapsulation dot1q 758
  rewrite ingress tag pop 1 symmetric
  !
  service instance 759 ethernet
```

```
description Network: net523-gd
encapsulation dot1q 759
rewrite ingress tag pop 1 symmetric
!
service instance 760 ethernet
description Network: net523-gd
encapsulation dot1q 760
rewrite ingress tag pop 1 symmetric
!
service instance 761 ethernet
description Network: net523-gd
encapsulation dot1q 761
rewrite ingress tag pop 1 symmetric
!
service instance 762 ethernet
description Network: net523-gd
encapsulation dot1q 762
rewrite ingress tag pop 1 symmetric
!
service instance 763 ethernet
description Network: net523-gd
encapsulation dot1q 763
rewrite ingress tag pop 1 symmetric
!
service instance 764 ethernet
description Network: net523-gd
encapsulation dot1q 764
rewrite ingress tag pop 1 symmetric
!
service instance 765 ethernet
description Network: net523-gd
encapsulation dot1q 765
rewrite ingress tag pop 1 symmetric
!
service instance 766 ethernet
description Network: net524-gd
encapsulation dot1q 766
rewrite ingress tag pop 1 symmetric
!
service instance 767 ethernet
description Network: net524-gd
encapsulation dot1q 767
rewrite ingress tag pop 1 symmetric
!
service instance 768 ethernet
description Network: net524-gd
encapsulation dot1q 768
rewrite ingress tag pop 1 symmetric
!
service instance 769 ethernet
description Network: net524-gd
encapsulation dot1q 769
rewrite ingress tag pop 1 symmetric
!
service instance 770 ethernet
description Network: net524-gd
encapsulation dot1q 770
rewrite ingress tag pop 1 symmetric
!
service instance 771 ethernet
description Network: net524-gd
encapsulation dot1q 771
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 772 ethernet
description Network: net524-gd
encapsulation dot1q 772
rewrite ingress tag pop 1 symmetric
!
service instance 773 ethernet
description Network: net524-gd
encapsulation dot1q 773
rewrite ingress tag pop 1 symmetric
!
service instance 774 ethernet
description Network: net524-gd
encapsulation dot1q 774
rewrite ingress tag pop 1 symmetric
!
service instance 775 ethernet
description Network: net525-gd
encapsulation dot1q 775
rewrite ingress tag pop 1 symmetric
!
service instance 776 ethernet
description Network: net525-gd
encapsulation dot1q 776
rewrite ingress tag pop 1 symmetric
!
service instance 777 ethernet
description Network: net525-gd
encapsulation dot1q 777
rewrite ingress tag pop 1 symmetric
!
service instance 778 ethernet
description Network: net525-gd
encapsulation dot1q 778
rewrite ingress tag pop 1 symmetric
!
service instance 779 ethernet
description Network: net525-gd
encapsulation dot1q 779
rewrite ingress tag pop 1 symmetric
!
service instance 780 ethernet
description Network: net525-gd
encapsulation dot1q 780
rewrite ingress tag pop 1 symmetric
!
service instance 781 ethernet
description Network: net525-gd
encapsulation dot1q 781
rewrite ingress tag pop 1 symmetric
!
service instance 782 ethernet
description Network: net525-gd
encapsulation dot1q 782
rewrite ingress tag pop 1 symmetric
!
service instance 783 ethernet
description Network: net525-gd
encapsulation dot1q 783
rewrite ingress tag pop 1 symmetric
!
service instance 784 ethernet
description Network: net526-gd
encapsulation dot1q 784
rewrite ingress tag pop 1 symmetric
```



```
!  
service instance 785 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 785  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 786 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 786  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 787 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 787  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 788 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 788  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 789 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 789  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 790 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 790  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 791 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 791  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 792 ethernet  
  description Network: net526-gd  
  encapsulation dot1q 792  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 793 ethernet  
  description Network: net527-gd  
  encapsulation dot1q 793  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 794 ethernet  
  description Network: net527-gd  
  encapsulation dot1q 794  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 795 ethernet  
  description Network: net527-gd  
  encapsulation dot1q 795  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 796 ethernet  
  description Network: net527-gd  
  encapsulation dot1q 796  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 797 ethernet  
  description Network: net527-gd  
  encapsulation dot1q 797
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 798 ethernet
description Network: net527-gd
encapsulation dot1q 798
rewrite ingress tag pop 1 symmetric
!
service instance 799 ethernet
description Network: net527-gd
encapsulation dot1q 799
rewrite ingress tag pop 1 symmetric
!
service instance 800 ethernet
description Network: net527-gd
encapsulation dot1q 800
rewrite ingress tag pop 1 symmetric
!
service instance 801 ethernet
description Network: net527-gd
encapsulation dot1q 801
rewrite ingress tag pop 1 symmetric
!
service instance 802 ethernet
description Network: net528-gd
encapsulation dot1q 802
rewrite ingress tag pop 1 symmetric
!
service instance 803 ethernet
description Network: net528-gd
encapsulation dot1q 803
rewrite ingress tag pop 1 symmetric
!
service instance 804 ethernet
description Network: net528-gd
encapsulation dot1q 804
rewrite ingress tag pop 1 symmetric
!
service instance 805 ethernet
description Network: net528-gd
encapsulation dot1q 805
rewrite ingress tag pop 1 symmetric
!
service instance 806 ethernet
description Network: net528-gd
encapsulation dot1q 806
rewrite ingress tag pop 1 symmetric
!
service instance 807 ethernet
description Network: net528-gd
encapsulation dot1q 807
rewrite ingress tag pop 1 symmetric
!
service instance 808 ethernet
description Network: net528-gd
encapsulation dot1q 808
rewrite ingress tag pop 1 symmetric
!
service instance 809 ethernet
description Network: net528-gd
encapsulation dot1q 809
rewrite ingress tag pop 1 symmetric
!
service instance 810 ethernet
description Network: net528-gd
```

```
encapsulation dot1q 810
rewrite ingress tag pop 1 symmetric
!
service instance 811 ethernet
description Network: net529-gd
encapsulation dot1q 811
rewrite ingress tag pop 1 symmetric
!
service instance 812 ethernet
description Network: net529-gd
encapsulation dot1q 812
rewrite ingress tag pop 1 symmetric
!
service instance 813 ethernet
description Network: net529-gd
encapsulation dot1q 813
rewrite ingress tag pop 1 symmetric
!
service instance 814 ethernet
description Network: net529-gd
encapsulation dot1q 814
rewrite ingress tag pop 1 symmetric
!
service instance 815 ethernet
description Network: net529-gd
encapsulation dot1q 815
rewrite ingress tag pop 1 symmetric
!
service instance 816 ethernet
description Network: net529-gd
encapsulation dot1q 816
rewrite ingress tag pop 1 symmetric
!
service instance 817 ethernet
description Network: net529-gd
encapsulation dot1q 817
rewrite ingress tag pop 1 symmetric
!
service instance 818 ethernet
description Network: net529-gd
encapsulation dot1q 818
rewrite ingress tag pop 1 symmetric
!
service instance 819 ethernet
description Network: net529-gd
encapsulation dot1q 819
rewrite ingress tag pop 1 symmetric
!
service instance 820 ethernet
description Network: net530-gd
encapsulation dot1q 820
rewrite ingress tag pop 1 symmetric
!
service instance 821 ethernet
description Network: net530-gd
encapsulation dot1q 821
rewrite ingress tag pop 1 symmetric
!
service instance 822 ethernet
description Network: net530-gd
encapsulation dot1q 822
rewrite ingress tag pop 1 symmetric
!
service instance 823 ethernet
```

```

description Network: net530-gd
encapsulation dot1q 823
rewrite ingress tag pop 1 symmetric
!
service instance 824 ethernet
description Network: net530-gd
encapsulation dot1q 824
rewrite ingress tag pop 1 symmetric
!
service instance 825 ethernet
description Network: net530-gd
encapsulation dot1q 825
rewrite ingress tag pop 1 symmetric
!
service instance 826 ethernet
description Network: net530-gd
encapsulation dot1q 826
rewrite ingress tag pop 1 symmetric
!
service instance 827 ethernet
description Network: net530-gd
encapsulation dot1q 827
rewrite ingress tag pop 1 symmetric
!
service instance 828 ethernet
description Network: net530-gd
encapsulation dot1q 828
rewrite ingress tag pop 1 symmetric
!
service instance 829 ethernet
description Network: net530-gd
encapsulation dot1q 829
rewrite ingress tag pop 1 symmetric
!
service instance 830 ethernet
description Network: net530-gd
encapsulation dot1q 830
rewrite ingress tag pop 1 symmetric
!
service instance 831 ethernet
description Network: net530-gd
encapsulation dot1q 831
rewrite ingress tag pop 1 symmetric
!
service instance 832 ethernet
description Network: net530-gd
encapsulation dot1q 832
rewrite ingress tag pop 1 symmetric
!
service instance 833 ethernet
description Network: net530-gd
encapsulation dot1q 833
rewrite ingress tag pop 1 symmetric
!
service instance 834 ethernet
description Network: net531-gd
encapsulation dot1q 834
rewrite ingress tag pop 1 symmetric
!
service instance 835 ethernet
description Network: net531-gd
encapsulation dot1q 835
rewrite ingress tag pop 1 symmetric
!

```

```
service instance 836 ethernet
  description Network: net531-gd
  encapsulation dot1q 836
  rewrite ingress tag pop 1 symmetric
!
service instance 837 ethernet
  description Network: net531-gd
  encapsulation dot1q 837
  rewrite ingress tag pop 1 symmetric
!
service instance 838 ethernet
  description Network: net531-gd
  encapsulation dot1q 838
  rewrite ingress tag pop 1 symmetric
!
service instance 839 ethernet
  description Network: net531-gd
  encapsulation dot1q 839
  rewrite ingress tag pop 1 symmetric
!
service instance 840 ethernet
  description Network: net531-gd
  encapsulation dot1q 840
  rewrite ingress tag pop 1 symmetric
!
service instance 841 ethernet
  description Network: net531-gd
  encapsulation dot1q 841
  rewrite ingress tag pop 1 symmetric
!
service instance 842 ethernet
  description Network: net531-gd
  encapsulation dot1q 842
  rewrite ingress tag pop 1 symmetric
!
service instance 843 ethernet
  description Network: net531-gd
  encapsulation dot1q 843
  rewrite ingress tag pop 1 symmetric
!
service instance 844 ethernet
  description Network: net531-gd
  encapsulation dot1q 844
  rewrite ingress tag pop 1 symmetric
!
service instance 845 ethernet
  description Network: net531-gd
  encapsulation dot1q 845
  rewrite ingress tag pop 1 symmetric
!
service instance 846 ethernet
  description Network: net531-gd
  encapsulation dot1q 846
  rewrite ingress tag pop 1 symmetric
!
service instance 847 ethernet
  description Network: net531-gd
  encapsulation dot1q 847
  rewrite ingress tag pop 1 symmetric
!
service instance 848 ethernet
  description Network: net532-gd
  encapsulation dot1q 848
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 849 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 849  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 850 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 850  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 851 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 851  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 852 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 852  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 853 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 853  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 854 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 854  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 855 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 855  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 856 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 856  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 857 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 857  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 858 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 858  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 859 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 859  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 860 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 860  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 861 ethernet  
  description Network: net532-gd  
  encapsulation dot1q 861
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 862 ethernet
description Network: net532-gd
encapsulation dot1q 862
rewrite ingress tag pop 1 symmetric
!
service instance 863 ethernet
description Network: net532-gd
encapsulation dot1q 863
rewrite ingress tag pop 1 symmetric
!
service instance 864 ethernet
description Network: net532-gd
encapsulation dot1q 864
rewrite ingress tag pop 1 symmetric
!
service instance 865 ethernet
description Network: net532-gd
encapsulation dot1q 865
rewrite ingress tag pop 1 symmetric
!
service instance 866 ethernet
description Network: net532-gd
encapsulation dot1q 866
rewrite ingress tag pop 1 symmetric
!
service instance 867 ethernet
description Network: net533-gd
encapsulation dot1q 867
rewrite ingress tag pop 1 symmetric
!
service instance 868 ethernet
description Network: net533-gd
encapsulation dot1q 868
rewrite ingress tag pop 1 symmetric
!
service instance 869 ethernet
description Network: net533-gd
encapsulation dot1q 869
rewrite ingress tag pop 1 symmetric
!
service instance 870 ethernet
description Network: net533-gd
encapsulation dot1q 870
rewrite ingress tag pop 1 symmetric
!
service instance 871 ethernet
description Network: net533-gd
encapsulation dot1q 871
rewrite ingress tag pop 1 symmetric
!
service instance 872 ethernet
description Network: net533-gd
encapsulation dot1q 872
rewrite ingress tag pop 1 symmetric
!
service instance 873 ethernet
description Network: net533-gd
encapsulation dot1q 873
rewrite ingress tag pop 1 symmetric
!
service instance 874 ethernet
description Network: net533-gd
```

```
    encapsulation dot1q 874
    rewrite ingress tag pop 1 symmetric
  !
  service instance 875 ethernet
  description Network: net533-gd
  encapsulation dot1q 875
  rewrite ingress tag pop 1 symmetric
  !
  service instance 876 ethernet
  description Network: net533-gd
  encapsulation dot1q 876
  rewrite ingress tag pop 1 symmetric
  !
  service instance 877 ethernet
  description Network: net533-gd
  encapsulation dot1q 877
  rewrite ingress tag pop 1 symmetric
  !
  service instance 878 ethernet
  description Network: net533-gd
  encapsulation dot1q 878
  rewrite ingress tag pop 1 symmetric
  !
  service instance 879 ethernet
  description Network: net533-gd
  encapsulation dot1q 879
  rewrite ingress tag pop 1 symmetric
  !
  service instance 880 ethernet
  description Network: net533-gd
  encapsulation dot1q 880
  rewrite ingress tag pop 1 symmetric
  !
  service instance 881 ethernet
  description Network: net533-gd
  encapsulation dot1q 881
  rewrite ingress tag pop 1 symmetric
  !
  service instance 882 ethernet
  description Network: net533-gd
  encapsulation dot1q 882
  rewrite ingress tag pop 1 symmetric
  !
  service instance 883 ethernet
  description Network: net533-gd
  encapsulation dot1q 883
  rewrite ingress tag pop 1 symmetric
  !
  service instance 884 ethernet
  description Network: net533-gd
  encapsulation dot1q 884
  rewrite ingress tag pop 1 symmetric
  !
  service instance 885 ethernet
  description Network: net533-gd
  encapsulation dot1q 885
  rewrite ingress tag pop 1 symmetric
  !
  service instance 886 ethernet
  description Network: net534-gd
  encapsulation dot1q 886
  rewrite ingress tag pop 1 symmetric
  !
  service instance 887 ethernet
```



```
description Network: net534-gd
encapsulation dot1q 887
rewrite ingress tag pop 1 symmetric
!
service instance 888 ethernet
description Network: net534-gd
encapsulation dot1q 888
rewrite ingress tag pop 1 symmetric
!
service instance 889 ethernet
description Network: net534-gd
encapsulation dot1q 889
rewrite ingress tag pop 1 symmetric
!
service instance 890 ethernet
description Network: net534-gd
encapsulation dot1q 890
rewrite ingress tag pop 1 symmetric
!
service instance 891 ethernet
description Network: net534-gd
encapsulation dot1q 891
rewrite ingress tag pop 1 symmetric
!
service instance 892 ethernet
description Network: net534-gd
encapsulation dot1q 892
rewrite ingress tag pop 1 symmetric
!
service instance 893 ethernet
description Network: net534-gd
encapsulation dot1q 893
rewrite ingress tag pop 1 symmetric
!
service instance 894 ethernet
description Network: net534-gd
encapsulation dot1q 894
rewrite ingress tag pop 1 symmetric
!
service instance 895 ethernet
description Network: net534-gd
encapsulation dot1q 895
rewrite ingress tag pop 1 symmetric
!
service instance 896 ethernet
description Network: net534-gd
encapsulation dot1q 896
rewrite ingress tag pop 1 symmetric
!
service instance 897 ethernet
description Network: net534-gd
encapsulation dot1q 897
rewrite ingress tag pop 1 symmetric
!
service instance 898 ethernet
description Network: net534-gd
encapsulation dot1q 898
rewrite ingress tag pop 1 symmetric
!
service instance 899 ethernet
description Network: net534-gd
encapsulation dot1q 899
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 900 ethernet
description Network: net534-gd
encapsulation dot1q 900
rewrite ingress tag pop 1 symmetric
!
service instance 901 ethernet
description Network: net534-gd
encapsulation dot1q 901
rewrite ingress tag pop 1 symmetric
!
service instance 902 ethernet
description Network: net534-gd
encapsulation dot1q 902
rewrite ingress tag pop 1 symmetric
!
service instance 903 ethernet
description Network: net534-gd
encapsulation dot1q 903
rewrite ingress tag pop 1 symmetric
!
service instance 904 ethernet
description Network: net534-gd
encapsulation dot1q 904
rewrite ingress tag pop 1 symmetric
!
service instance 905 ethernet
description Network: net534-gd
encapsulation dot1q 905
rewrite ingress tag pop 1 symmetric
!
service instance 906 ethernet
description Network: net534-gd
encapsulation dot1q 906
rewrite ingress tag pop 1 symmetric
!
service instance 907 ethernet
description Network: net534-gd
encapsulation dot1q 907
rewrite ingress tag pop 1 symmetric
!
service instance 908 ethernet
description Network: net534-gd
encapsulation dot1q 908
rewrite ingress tag pop 1 symmetric
!
service instance 909 ethernet
description Network: net534-gd
encapsulation dot1q 909
rewrite ingress tag pop 1 symmetric
!
service instance 910 ethernet
description Network: net534-gd
encapsulation dot1q 910
rewrite ingress tag pop 1 symmetric
!
service instance 911 ethernet
description Network: net534-gd
encapsulation dot1q 911
rewrite ingress tag pop 1 symmetric
!
service instance 912 ethernet
description Network: net534-gd
encapsulation dot1q 912
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 913 ethernet  
  description Network: net534-gd  
  encapsulation dot1q 913  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 914 ethernet  
  description Network: net534-gd  
  encapsulation dot1q 914  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 915 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 915  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 916 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 916  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 917 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 917  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 918 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 918  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 919 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 919  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 920 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 920  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 921 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 921  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 922 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 922  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 923 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 923  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 924 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 924  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 925 ethernet  
  description Network: net535-gd  
  encapsulation dot1q 925
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 926 ethernet
description Network: net535-gd
encapsulation dot1q 926
rewrite ingress tag pop 1 symmetric
!
service instance 927 ethernet
description Network: net535-gd
encapsulation dot1q 927
rewrite ingress tag pop 1 symmetric
!
service instance 928 ethernet
description Network: net535-gd
encapsulation dot1q 928
rewrite ingress tag pop 1 symmetric
!
service instance 929 ethernet
description Network: net535-gd
encapsulation dot1q 929
rewrite ingress tag pop 1 symmetric
!
service instance 930 ethernet
description Network: net535-gd
encapsulation dot1q 930
rewrite ingress tag pop 1 symmetric
!
service instance 931 ethernet
description Network: net535-gd
encapsulation dot1q 931
rewrite ingress tag pop 1 symmetric
!
service instance 932 ethernet
description Network: net535-gd
encapsulation dot1q 932
rewrite ingress tag pop 1 symmetric
!
service instance 933 ethernet
description Network: net535-gd
encapsulation dot1q 933
rewrite ingress tag pop 1 symmetric
!
service instance 934 ethernet
description Network: net535-gd
encapsulation dot1q 934
rewrite ingress tag pop 1 symmetric
!
service instance 935 ethernet
description Network: net535-gd
encapsulation dot1q 935
rewrite ingress tag pop 1 symmetric
!
service instance 936 ethernet
description Network: net535-gd
encapsulation dot1q 936
rewrite ingress tag pop 1 symmetric
!
service instance 937 ethernet
description Network: net535-gd
encapsulation dot1q 937
rewrite ingress tag pop 1 symmetric
!
service instance 938 ethernet
description Network: net535-gd
```

```
encapsulation dot1q 938
rewrite ingress tag pop 1 symmetric
!
service instance 939 ethernet
description Network: net535-gd
encapsulation dot1q 939
rewrite ingress tag pop 1 symmetric
!
service instance 940 ethernet
description Network: net535-gd
encapsulation dot1q 940
rewrite ingress tag pop 1 symmetric
!
service instance 941 ethernet
description Network: net535-gd
encapsulation dot1q 941
rewrite ingress tag pop 1 symmetric
!
service instance 942 ethernet
description Network: net535-gd
encapsulation dot1q 942
rewrite ingress tag pop 1 symmetric
!
service instance 943 ethernet
description Network: net535-gd
encapsulation dot1q 943
rewrite ingress tag pop 1 symmetric
!
service instance 1000 ethernet
description Network : net200
encapsulation dot1q 1000
rewrite ingress tag pop 1 symmetric
!
service instance 1001 ethernet
description Network : net201
encapsulation dot1q 1001
rewrite ingress tag pop 1 symmetric
!
service instance 3020 ethernet
description Network: net79-gd
encapsulation dot1q 3020
rewrite ingress tag pop 1 symmetric
!
service instance 3021 ethernet
description Network: ext-gd-2
encapsulation dot1q 3021
rewrite ingress tag pop 1 symmetric
!
service instance 3022 ethernet
description Network: ext-gd-3
encapsulation dot1q 3022
rewrite ingress tag pop 1 symmetric
!
service instance 3023 ethernet
description Network: ext-gd-4
encapsulation dot1q 3023
rewrite ingress tag pop 1 symmetric
!
service instance 3024 ethernet
description Network: ext-gd-5
encapsulation dot1q 3024
rewrite ingress tag pop 1 symmetric
!
service instance 3025 ethernet
```

```
description Network: ext-gd-6
encapsulation dot1q 3025
rewrite ingress tag pop 1 symmetric
!
service instance 3026 ethernet
description Network: ext-gd-7
encapsulation dot1q 3026
rewrite ingress tag pop 1 symmetric
!
service instance 3027 ethernet
description Network: ext-gd-8
encapsulation dot1q 3027
rewrite ingress tag pop 1 symmetric
!
service instance 3028 ethernet
description Network: ext-gd-9
encapsulation dot1q 3028
rewrite ingress tag pop 1 symmetric
!
service instance 3029 ethernet
description Network: ext-gd-10
encapsulation dot1q 3029
rewrite ingress tag pop 1 symmetric
!
service instance 3030 ethernet
description Network: ext-gd-11
encapsulation dot1q 3030
rewrite ingress tag pop 1 symmetric
!
service instance 3031 ethernet
description Network: ext-gd-12
encapsulation dot1q 3031
rewrite ingress tag pop 1 symmetric
!
service instance 3032 ethernet
description Network: ext-gd-13
encapsulation dot1q 3032
rewrite ingress tag pop 1 symmetric
!
service instance 3033 ethernet
description Network: ext-gd-14
encapsulation dot1q 3033
rewrite ingress tag pop 1 symmetric
!
service instance 3034 ethernet
description Network: ext-gd-15
encapsulation dot1q 3034
rewrite ingress tag pop 1 symmetric
!
service instance 3035 ethernet
description Network: ext-gd-16
encapsulation dot1q 3035
rewrite ingress tag pop 1 symmetric
!
service instance 3036 ethernet
description Network: ext-gd-17
encapsulation dot1q 3036
rewrite ingress tag pop 1 symmetric
!
service instance 3100 ethernet
description Network: net200-gd
encapsulation dot1q 3100
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3101 ethernet
description Network: net200-gd
encapsulation dot1q 3101
rewrite ingress tag pop 1 symmetric
!
service instance 3102 ethernet
description Network: net201-gd
encapsulation dot1q 3102
rewrite ingress tag pop 1 symmetric
!
service instance 3103 ethernet
description Network: net201-gd
encapsulation dot1q 3103
rewrite ingress tag pop 1 symmetric
!
service instance 3104 ethernet
description Network: net202-gd
encapsulation dot1q 3104
rewrite ingress tag pop 1 symmetric
!
service instance 3105 ethernet
description Network: net202-gd
encapsulation dot1q 3105
rewrite ingress tag pop 1 symmetric
!
service instance 3106 ethernet
description Network: net203-gd
encapsulation dot1q 3106
rewrite ingress tag pop 1 symmetric
!
service instance 3107 ethernet
description Network: net203-gd
encapsulation dot1q 3107
rewrite ingress tag pop 1 symmetric
!
service instance 3108 ethernet
description Network: net204-gd
encapsulation dot1q 3108
rewrite ingress tag pop 1 symmetric
!
service instance 3109 ethernet
description Network: net204-gd
encapsulation dot1q 3109
rewrite ingress tag pop 1 symmetric
!
service instance 3110 ethernet
description Network: net205-gd
encapsulation dot1q 3110
rewrite ingress tag pop 1 symmetric
!
service instance 3111 ethernet
description Network: net205-gd
encapsulation dot1q 3111
rewrite ingress tag pop 1 symmetric
!
service instance 3112 ethernet
description Network: net206-gd
encapsulation dot1q 3112
rewrite ingress tag pop 1 symmetric
!
service instance 3113 ethernet
description Network: net206-gd
encapsulation dot1q 3113
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3114 ethernet  
  description Network: net207-gd  
  encapsulation dot1q 3114  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3115 ethernet  
  description Network: net207-gd  
  encapsulation dot1q 3115  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3116 ethernet  
  description Network: net208-gd  
  encapsulation dot1q 3116  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3117 ethernet  
  description Network: net208-gd  
  encapsulation dot1q 3117  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3118 ethernet  
  description Network: net209-gd  
  encapsulation dot1q 3118  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3119 ethernet  
  description Network: net209-gd  
  encapsulation dot1q 3119  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3120 ethernet  
  description Network: net210-gd  
  encapsulation dot1q 3120  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3121 ethernet  
  description Network: net210-gd  
  encapsulation dot1q 3121  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3122 ethernet  
  description Network: net211-gd  
  encapsulation dot1q 3122  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3123 ethernet  
  description Network: net211-gd  
  encapsulation dot1q 3123  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3124 ethernet  
  description Network: net212-gd  
  encapsulation dot1q 3124  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3125 ethernet  
  description Network: net212-gd  
  encapsulation dot1q 3125  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3126 ethernet  
  description Network: net213-gd  
  encapsulation dot1q 3126
```



```
rewrite ingress tag pop 1 symmetric
!
service instance 3127 ethernet
description Network: net213-gd
encapsulation dot1q 3127
rewrite ingress tag pop 1 symmetric
!
service instance 3128 ethernet
description Network: net214-gd
encapsulation dot1q 3128
rewrite ingress tag pop 1 symmetric
!
service instance 3129 ethernet
description Network: net214-gd
encapsulation dot1q 3129
rewrite ingress tag pop 1 symmetric
!
service instance 3130 ethernet
description Network: net215-gd
encapsulation dot1q 3130
rewrite ingress tag pop 1 symmetric
!
service instance 3131 ethernet
description Network: net215-gd
encapsulation dot1q 3131
rewrite ingress tag pop 1 symmetric
!
service instance 3132 ethernet
description Network: net216-gd
encapsulation dot1q 3132
rewrite ingress tag pop 1 symmetric
!
service instance 3133 ethernet
description Network: net216-gd
encapsulation dot1q 3133
rewrite ingress tag pop 1 symmetric
!
service instance 3134 ethernet
description Network: net217-gd
encapsulation dot1q 3134
rewrite ingress tag pop 1 symmetric
!
service instance 3135 ethernet
description Network: net217-gd
encapsulation dot1q 3135
rewrite ingress tag pop 1 symmetric
!
service instance 3136 ethernet
description Network: net218-gd
encapsulation dot1q 3136
rewrite ingress tag pop 1 symmetric
!
service instance 3137 ethernet
description Network: net218-gd
encapsulation dot1q 3137
rewrite ingress tag pop 1 symmetric
!
service instance 3138 ethernet
description Network: net219-gd
encapsulation dot1q 3138
rewrite ingress tag pop 1 symmetric
!
service instance 3139 ethernet
description Network: net219-gd
```

```
    encapsulation dot1q 3139
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3140 ethernet
  description Network: net220-gd
  encapsulation dot1q 3140
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3141 ethernet
  description Network: net220-gd
  encapsulation dot1q 3141
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3142 ethernet
  description Network: net221-gd
  encapsulation dot1q 3142
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3143 ethernet
  description Network: net221-gd
  encapsulation dot1q 3143
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3144 ethernet
  description Network: net222-gd
  encapsulation dot1q 3144
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3145 ethernet
  description Network: net222-gd
  encapsulation dot1q 3145
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3146 ethernet
  description Network: net223-gd
  encapsulation dot1q 3146
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3147 ethernet
  description Network: net223-gd
  encapsulation dot1q 3147
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3148 ethernet
  description Network: net224-gd
  encapsulation dot1q 3148
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3149 ethernet
  description Network: net224-gd
  encapsulation dot1q 3149
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3150 ethernet
  description Network: net225-gd
  encapsulation dot1q 3150
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3151 ethernet
  description Network: net225-gd
  encapsulation dot1q 3151
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3152 ethernet
```

```
description Network: net226-gd
encapsulation dot1q 3152
rewrite ingress tag pop 1 symmetric
!
service instance 3153 ethernet
description Network: net226-gd
encapsulation dot1q 3153
rewrite ingress tag pop 1 symmetric
!
service instance 3154 ethernet
description Network: net227-gd
encapsulation dot1q 3154
rewrite ingress tag pop 1 symmetric
!
service instance 3155 ethernet
description Network: net227-gd
encapsulation dot1q 3155
rewrite ingress tag pop 1 symmetric
!
service instance 3156 ethernet
description Network: net228-gd
encapsulation dot1q 3156
rewrite ingress tag pop 1 symmetric
!
service instance 3157 ethernet
description Network: net228-gd
encapsulation dot1q 3157
rewrite ingress tag pop 1 symmetric
!
service instance 3158 ethernet
description Network: net229-gd
encapsulation dot1q 3158
rewrite ingress tag pop 1 symmetric
!
service instance 3159 ethernet
description Network: net229-gd
encapsulation dot1q 3159
rewrite ingress tag pop 1 symmetric
!
service instance 3160 ethernet
description Network: net230-gd
encapsulation dot1q 3160
rewrite ingress tag pop 1 symmetric
!
service instance 3161 ethernet
description Network: net230-gd
encapsulation dot1q 3161
rewrite ingress tag pop 1 symmetric
!
service instance 3162 ethernet
description Network: net231-gd
encapsulation dot1q 3162
rewrite ingress tag pop 1 symmetric
!
service instance 3163 ethernet
description Network: net231-gd
encapsulation dot1q 3163
rewrite ingress tag pop 1 symmetric
!
service instance 3164 ethernet
description Network: net232-gd
encapsulation dot1q 3164
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3165 ethernet
description Network: net232-gd
encapsulation dot1q 3165
rewrite ingress tag pop 1 symmetric
!
service instance 3166 ethernet
description Network: net233-gd
encapsulation dot1q 3166
rewrite ingress tag pop 1 symmetric
!
service instance 3167 ethernet
description Network: net233-gd
encapsulation dot1q 3167
rewrite ingress tag pop 1 symmetric
!
service instance 3168 ethernet
description Network: net234-gd
encapsulation dot1q 3168
rewrite ingress tag pop 1 symmetric
!
service instance 3169 ethernet
description Network: net234-gd
encapsulation dot1q 3169
rewrite ingress tag pop 1 symmetric
!
service instance 3170 ethernet
description Network: net235-gd
encapsulation dot1q 3170
rewrite ingress tag pop 1 symmetric
!
service instance 3171 ethernet
description Network: net235-gd
encapsulation dot1q 3171
rewrite ingress tag pop 1 symmetric
!
service instance 3172 ethernet
description Network: net236-gd
encapsulation dot1q 3172
rewrite ingress tag pop 1 symmetric
!
service instance 3173 ethernet
description Network: net236-gd
encapsulation dot1q 3173
rewrite ingress tag pop 1 symmetric
!
service instance 3174 ethernet
description Network: net237-gd
encapsulation dot1q 3174
rewrite ingress tag pop 1 symmetric
!
service instance 3175 ethernet
description Network: net237-gd
encapsulation dot1q 3175
rewrite ingress tag pop 1 symmetric
!
service instance 3176 ethernet
description Network: net238-gd
encapsulation dot1q 3176
rewrite ingress tag pop 1 symmetric
!
service instance 3177 ethernet
description Network: net238-gd
encapsulation dot1q 3177
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3178 ethernet  
  description Network: net239-gd  
  encapsulation dot1q 3178  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3179 ethernet  
  description Network: net239-gd  
  encapsulation dot1q 3179  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3180 ethernet  
  description Network: net240-gd  
  encapsulation dot1q 3180  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3181 ethernet  
  description Network: net240-gd  
  encapsulation dot1q 3181  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3182 ethernet  
  description Network: net241-gd  
  encapsulation dot1q 3182  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3183 ethernet  
  description Network: net241-gd  
  encapsulation dot1q 3183  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3184 ethernet  
  description Network: net242-gd  
  encapsulation dot1q 3184  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3185 ethernet  
  description Network: net242-gd  
  encapsulation dot1q 3185  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3186 ethernet  
  description Network: net243-gd  
  encapsulation dot1q 3186  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3187 ethernet  
  description Network: net243-gd  
  encapsulation dot1q 3187  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3188 ethernet  
  description Network: net244-gd  
  encapsulation dot1q 3188  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3189 ethernet  
  description Network: net244-gd  
  encapsulation dot1q 3189  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3190 ethernet  
  description Network: net245-gd  
  encapsulation dot1q 3190
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3191 ethernet
description Network: net245-gd
encapsulation dot1q 3191
rewrite ingress tag pop 1 symmetric
!
service instance 3192 ethernet
description Network: net246-gd
encapsulation dot1q 3192
rewrite ingress tag pop 1 symmetric
!
service instance 3193 ethernet
description Network: net246-gd
encapsulation dot1q 3193
rewrite ingress tag pop 1 symmetric
!
service instance 3194 ethernet
description Network: net247-gd
encapsulation dot1q 3194
rewrite ingress tag pop 1 symmetric
!
service instance 3195 ethernet
description Network: net247-gd
encapsulation dot1q 3195
rewrite ingress tag pop 1 symmetric
!
service instance 3196 ethernet
description Network: net248-gd
encapsulation dot1q 3196
rewrite ingress tag pop 1 symmetric
!
service instance 3197 ethernet
description Network: net248-gd
encapsulation dot1q 3197
rewrite ingress tag pop 1 symmetric
!
service instance 3198 ethernet
description Network: net249-gd
encapsulation dot1q 3198
rewrite ingress tag pop 1 symmetric
!
service instance 3199 ethernet
description Network: net249-gd
encapsulation dot1q 3199
rewrite ingress tag pop 1 symmetric
!
service instance 3200 ethernet
description Network: net250-gd
encapsulation dot1q 3200
rewrite ingress tag pop 1 symmetric
!
service instance 3201 ethernet
description Network: net250-gd
encapsulation dot1q 3201
rewrite ingress tag pop 1 symmetric
!
service instance 3202 ethernet
description Network: net251-gd
encapsulation dot1q 3202
rewrite ingress tag pop 1 symmetric
!
service instance 3203 ethernet
description Network: net251-gd
```

```
encapsulation dot1q 3203
rewrite ingress tag pop 1 symmetric
!
service instance 3204 ethernet
description Network: net252-gd
encapsulation dot1q 3204
rewrite ingress tag pop 1 symmetric
!
service instance 3205 ethernet
description Network: net252-gd
encapsulation dot1q 3205
rewrite ingress tag pop 1 symmetric
!
service instance 3206 ethernet
description Network: net253-gd
encapsulation dot1q 3206
rewrite ingress tag pop 1 symmetric
!
service instance 3207 ethernet
description Network: net253-gd
encapsulation dot1q 3207
rewrite ingress tag pop 1 symmetric
!
service instance 3208 ethernet
description Network: net254-gd
encapsulation dot1q 3208
rewrite ingress tag pop 1 symmetric
!
service instance 3209 ethernet
description Network: net254-gd
encapsulation dot1q 3209
rewrite ingress tag pop 1 symmetric
!
service instance 3210 ethernet
description Network: net255-gd
encapsulation dot1q 3210
rewrite ingress tag pop 1 symmetric
!
service instance 3211 ethernet
description Network: net255-gd
encapsulation dot1q 3211
rewrite ingress tag pop 1 symmetric
!
service instance 3212 ethernet
description Network: net256-gd
encapsulation dot1q 3212
rewrite ingress tag pop 1 symmetric
!
service instance 3213 ethernet
description Network: net256-gd
encapsulation dot1q 3213
rewrite ingress tag pop 1 symmetric
!
service instance 3214 ethernet
description Network: net257-gd
encapsulation dot1q 3214
rewrite ingress tag pop 1 symmetric
!
service instance 3215 ethernet
description Network: net257-gd
encapsulation dot1q 3215
rewrite ingress tag pop 1 symmetric
!
service instance 3216 ethernet
```

```
description Network: net258-gd
encapsulation dot1q 3216
rewrite ingress tag pop 1 symmetric
!
service instance 3217 ethernet
description Network: net258-gd
encapsulation dot1q 3217
rewrite ingress tag pop 1 symmetric
!
service instance 3218 ethernet
description Network: net259-gd
encapsulation dot1q 3218
rewrite ingress tag pop 1 symmetric
!
service instance 3219 ethernet
description Network: net259-gd
encapsulation dot1q 3219
rewrite ingress tag pop 1 symmetric
!
service instance 3220 ethernet
description Network: net260-gd
encapsulation dot1q 3220
rewrite ingress tag pop 1 symmetric
!
service instance 3221 ethernet
description Network: net260-gd
encapsulation dot1q 3221
rewrite ingress tag pop 1 symmetric
!
service instance 3222 ethernet
description Network: net261-gd
encapsulation dot1q 3222
rewrite ingress tag pop 1 symmetric
!
service instance 3223 ethernet
description Network: net261-gd
encapsulation dot1q 3223
rewrite ingress tag pop 1 symmetric
!
service instance 3224 ethernet
description Network: net262-gd
encapsulation dot1q 3224
rewrite ingress tag pop 1 symmetric
!
service instance 3225 ethernet
description Network: net262-gd
encapsulation dot1q 3225
rewrite ingress tag pop 1 symmetric
!
service instance 3226 ethernet
description Network: net263-gd
encapsulation dot1q 3226
rewrite ingress tag pop 1 symmetric
!
service instance 3227 ethernet
description Network: net263-gd
encapsulation dot1q 3227
rewrite ingress tag pop 1 symmetric
!
service instance 3228 ethernet
description Network: net264-gd
encapsulation dot1q 3228
rewrite ingress tag pop 1 symmetric
!
```



```
service instance 3229 ethernet
  description Network: net264-gd
  encapsulation dot1q 3229
  rewrite ingress tag pop 1 symmetric
!
service instance 3230 ethernet
  description Network: net265-gd
  encapsulation dot1q 3230
  rewrite ingress tag pop 1 symmetric
!
service instance 3231 ethernet
  description Network: net265-gd
  encapsulation dot1q 3231
  rewrite ingress tag pop 1 symmetric
!
service instance 3232 ethernet
  description Network: net266-gd
  encapsulation dot1q 3232
  rewrite ingress tag pop 1 symmetric
!
service instance 3233 ethernet
  description Network: net266-gd
  encapsulation dot1q 3233
  rewrite ingress tag pop 1 symmetric
!
service instance 3234 ethernet
  description Network: net267-gd
  encapsulation dot1q 3234
  rewrite ingress tag pop 1 symmetric
!
service instance 3235 ethernet
  description Network: net267-gd
  encapsulation dot1q 3235
  rewrite ingress tag pop 1 symmetric
!
service instance 3236 ethernet
  description Network: net268-gd
  encapsulation dot1q 3236
  rewrite ingress tag pop 1 symmetric
!
service instance 3237 ethernet
  description Network: net268-gd
  encapsulation dot1q 3237
  rewrite ingress tag pop 1 symmetric
!
service instance 3238 ethernet
  description Network: net269-gd
  encapsulation dot1q 3238
  rewrite ingress tag pop 1 symmetric
!
service instance 3239 ethernet
  description Network: net269-gd
  encapsulation dot1q 3239
  rewrite ingress tag pop 1 symmetric
!
service instance 3240 ethernet
  description Network: net270-gd
  encapsulation dot1q 3240
  rewrite ingress tag pop 1 symmetric
!
service instance 3241 ethernet
  description Network: net270-gd
  encapsulation dot1q 3241
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3242 ethernet  
  description Network: net271-gd  
  encapsulation dot1q 3242  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3243 ethernet  
  description Network: net271-gd  
  encapsulation dot1q 3243  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3244 ethernet  
  description Network: net272-gd  
  encapsulation dot1q 3244  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3245 ethernet  
  description Network: net272-gd  
  encapsulation dot1q 3245  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3246 ethernet  
  description Network: net273-gd  
  encapsulation dot1q 3246  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3247 ethernet  
  description Network: net273-gd  
  encapsulation dot1q 3247  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3248 ethernet  
  description Network: net274-gd  
  encapsulation dot1q 3248  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3249 ethernet  
  description Network: net274-gd  
  encapsulation dot1q 3249  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3250 ethernet  
  description Network: net275-gd  
  encapsulation dot1q 3250  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3251 ethernet  
  description Network: net275-gd  
  encapsulation dot1q 3251  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3252 ethernet  
  description Network: net276-gd  
  encapsulation dot1q 3252  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3253 ethernet  
  description Network: net276-gd  
  encapsulation dot1q 3253  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3254 ethernet  
  description Network: net277-gd  
  encapsulation dot1q 3254
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3255 ethernet
description Network: net277-gd
encapsulation dot1q 3255
rewrite ingress tag pop 1 symmetric
!
service instance 3256 ethernet
description Network: net278-gd
encapsulation dot1q 3256
rewrite ingress tag pop 1 symmetric
!
service instance 3257 ethernet
description Network: net278-gd
encapsulation dot1q 3257
rewrite ingress tag pop 1 symmetric
!
service instance 3258 ethernet
description Network: net279-gd
encapsulation dot1q 3258
rewrite ingress tag pop 1 symmetric
!
service instance 3259 ethernet
description Network: net279-gd
encapsulation dot1q 3259
rewrite ingress tag pop 1 symmetric
!
service instance 3260 ethernet
description Network: net280-gd
encapsulation dot1q 3260
rewrite ingress tag pop 1 symmetric
!
service instance 3261 ethernet
description Network: net280-gd
encapsulation dot1q 3261
rewrite ingress tag pop 1 symmetric
!
service instance 3262 ethernet
description Network: net281-gd
encapsulation dot1q 3262
rewrite ingress tag pop 1 symmetric
!
service instance 3263 ethernet
description Network: net281-gd
encapsulation dot1q 3263
rewrite ingress tag pop 1 symmetric
!
service instance 3264 ethernet
description Network: net282-gd
encapsulation dot1q 3264
rewrite ingress tag pop 1 symmetric
!
service instance 3265 ethernet
description Network: net282-gd
encapsulation dot1q 3265
rewrite ingress tag pop 1 symmetric
!
service instance 3266 ethernet
description Network: net283-gd
encapsulation dot1q 3266
rewrite ingress tag pop 1 symmetric
!
service instance 3267 ethernet
description Network: net283-gd
```

```

    encapsulation dot1q 3267
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3268 ethernet
    description Network: net284-gd
    encapsulation dot1q 3268
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3269 ethernet
    description Network: net284-gd
    encapsulation dot1q 3269
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3270 ethernet
    description Network: net285-gd
    encapsulation dot1q 3270
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3271 ethernet
    description Network: net285-gd
    encapsulation dot1q 3271
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3272 ethernet
    description Network: net286-gd
    encapsulation dot1q 3272
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3273 ethernet
    description Network: net286-gd
    encapsulation dot1q 3273
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3274 ethernet
    description Network: net287-gd
    encapsulation dot1q 3274
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3275 ethernet
    description Network: net287-gd
    encapsulation dot1q 3275
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3276 ethernet
    description Network: net288-gd
    encapsulation dot1q 3276
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3277 ethernet
    description Network: net288-gd
    encapsulation dot1q 3277
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3278 ethernet
    description Network: net289-gd
    encapsulation dot1q 3278
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3279 ethernet
    description Network: net289-gd
    encapsulation dot1q 3279
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3280 ethernet

```

```
description Network: net290-gd
encapsulation dot1q 3280
rewrite ingress tag pop 1 symmetric
!
service instance 3281 ethernet
description Network: net290-gd
encapsulation dot1q 3281
rewrite ingress tag pop 1 symmetric
!
service instance 3282 ethernet
description Network: net291-gd
encapsulation dot1q 3282
rewrite ingress tag pop 1 symmetric
!
service instance 3283 ethernet
description Network: net291-gd
encapsulation dot1q 3283
rewrite ingress tag pop 1 symmetric
!
service instance 3284 ethernet
description Network: net292-gd
encapsulation dot1q 3284
rewrite ingress tag pop 1 symmetric
!
service instance 3285 ethernet
description Network: net292-gd
encapsulation dot1q 3285
rewrite ingress tag pop 1 symmetric
!
service instance 3286 ethernet
description Network: net293-gd
encapsulation dot1q 3286
rewrite ingress tag pop 1 symmetric
!
service instance 3287 ethernet
description Network: net293-gd
encapsulation dot1q 3287
rewrite ingress tag pop 1 symmetric
!
service instance 3288 ethernet
description Network: net294-gd
encapsulation dot1q 3288
rewrite ingress tag pop 1 symmetric
!
service instance 3289 ethernet
description Network: net294-gd
encapsulation dot1q 3289
rewrite ingress tag pop 1 symmetric
!
service instance 3290 ethernet
description Network: net295-gd
encapsulation dot1q 3290
rewrite ingress tag pop 1 symmetric
!
service instance 3291 ethernet
description Network: net295-gd
encapsulation dot1q 3291
rewrite ingress tag pop 1 symmetric
!
service instance 3292 ethernet
description Network: net296-gd
encapsulation dot1q 3292
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3293 ethernet
description Network: net296-gd
encapsulation dot1q 3293
rewrite ingress tag pop 1 symmetric
!
service instance 3294 ethernet
description Network: net297-gd
encapsulation dot1q 3294
rewrite ingress tag pop 1 symmetric
!
service instance 3295 ethernet
description Network: net297-gd
encapsulation dot1q 3295
rewrite ingress tag pop 1 symmetric
!
service instance 3296 ethernet
description Network: net298-gd
encapsulation dot1q 3296
rewrite ingress tag pop 1 symmetric
!
service instance 3297 ethernet
description Network: net298-gd
encapsulation dot1q 3297
rewrite ingress tag pop 1 symmetric
!
service instance 3298 ethernet
description Network: net299-gd
encapsulation dot1q 3298
rewrite ingress tag pop 1 symmetric
!
service instance 3299 ethernet
description Network: net299-gd
encapsulation dot1q 3299
rewrite ingress tag pop 1 symmetric
!
service instance 3300 ethernet
description Network: net300-gd
encapsulation dot1q 3300
rewrite ingress tag pop 1 symmetric
!
service instance 3301 ethernet
description Network: net300-gd
encapsulation dot1q 3301
rewrite ingress tag pop 1 symmetric
!
service instance 3302 ethernet
description Network: net301-gd
encapsulation dot1q 3302
rewrite ingress tag pop 1 symmetric
!
service instance 3303 ethernet
description Network: net301-gd
encapsulation dot1q 3303
rewrite ingress tag pop 1 symmetric
!
service instance 3304 ethernet
description Network: net302-gd
encapsulation dot1q 3304
rewrite ingress tag pop 1 symmetric
!
service instance 3305 ethernet
description Network: net302-gd
encapsulation dot1q 3305
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3306 ethernet  
  description Network: net303-gd  
  encapsulation dot1q 3306  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3307 ethernet  
  description Network: net303-gd  
  encapsulation dot1q 3307  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3308 ethernet  
  description Network: net304-gd  
  encapsulation dot1q 3308  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3309 ethernet  
  description Network: net304-gd  
  encapsulation dot1q 3309  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3310 ethernet  
  description Network: net305-gd  
  encapsulation dot1q 3310  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3311 ethernet  
  description Network: net305-gd  
  encapsulation dot1q 3311  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3312 ethernet  
  description Network: net306-gd  
  encapsulation dot1q 3312  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3313 ethernet  
  description Network: net306-gd  
  encapsulation dot1q 3313  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3314 ethernet  
  description Network: net307-gd  
  encapsulation dot1q 3314  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3315 ethernet  
  description Network: net307-gd  
  encapsulation dot1q 3315  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3316 ethernet  
  description Network: net308-gd  
  encapsulation dot1q 3316  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3317 ethernet  
  description Network: net308-gd  
  encapsulation dot1q 3317  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3318 ethernet  
  description Network: net309-gd  
  encapsulation dot1q 3318
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3319 ethernet
description Network: net309-gd
encapsulation dot1q 3319
rewrite ingress tag pop 1 symmetric
!
service instance 3320 ethernet
description Network: net310-gd
encapsulation dot1q 3320
rewrite ingress tag pop 1 symmetric
!
service instance 3321 ethernet
description Network: net310-gd
encapsulation dot1q 3321
rewrite ingress tag pop 1 symmetric
!
service instance 3322 ethernet
description Network: net311-gd
encapsulation dot1q 3322
rewrite ingress tag pop 1 symmetric
!
service instance 3323 ethernet
description Network: net311-gd
encapsulation dot1q 3323
rewrite ingress tag pop 1 symmetric
!
service instance 3324 ethernet
description Network: net312-gd
encapsulation dot1q 3324
rewrite ingress tag pop 1 symmetric
!
service instance 3325 ethernet
description Network: net312-gd
encapsulation dot1q 3325
rewrite ingress tag pop 1 symmetric
!
service instance 3326 ethernet
description Network: net313-gd
encapsulation dot1q 3326
rewrite ingress tag pop 1 symmetric
!
service instance 3327 ethernet
description Network: net313-gd
encapsulation dot1q 3327
rewrite ingress tag pop 1 symmetric
!
service instance 3328 ethernet
description Network: net314-gd
encapsulation dot1q 3328
rewrite ingress tag pop 1 symmetric
!
service instance 3329 ethernet
description Network: net314-gd
encapsulation dot1q 3329
rewrite ingress tag pop 1 symmetric
!
service instance 3330 ethernet
description Network: net315-gd
encapsulation dot1q 3330
rewrite ingress tag pop 1 symmetric
!
service instance 3331 ethernet
description Network: net315-gd
```



```
encapsulation dot1q 3331
rewrite ingress tag pop 1 symmetric
!
service instance 3332 ethernet
description Network: net316-gd
encapsulation dot1q 3332
rewrite ingress tag pop 1 symmetric
!
service instance 3333 ethernet
description Network: net316-gd
encapsulation dot1q 3333
rewrite ingress tag pop 1 symmetric
!
service instance 3334 ethernet
description Network: net317-gd
encapsulation dot1q 3334
rewrite ingress tag pop 1 symmetric
!
service instance 3335 ethernet
description Network: net317-gd
encapsulation dot1q 3335
rewrite ingress tag pop 1 symmetric
!
service instance 3336 ethernet
description Network: net318-gd
encapsulation dot1q 3336
rewrite ingress tag pop 1 symmetric
!
service instance 3337 ethernet
description Network: net318-gd
encapsulation dot1q 3337
rewrite ingress tag pop 1 symmetric
!
service instance 3338 ethernet
description Network: net319-gd
encapsulation dot1q 3338
rewrite ingress tag pop 1 symmetric
!
service instance 3339 ethernet
description Network: net319-gd
encapsulation dot1q 3339
rewrite ingress tag pop 1 symmetric
!
service instance 3340 ethernet
description Network: net320-gd
encapsulation dot1q 3340
rewrite ingress tag pop 1 symmetric
!
service instance 3341 ethernet
description Network: net320-gd
encapsulation dot1q 3341
rewrite ingress tag pop 1 symmetric
!
service instance 3342 ethernet
description Network: net321-gd
encapsulation dot1q 3342
rewrite ingress tag pop 1 symmetric
!
service instance 3343 ethernet
description Network: net321-gd
encapsulation dot1q 3343
rewrite ingress tag pop 1 symmetric
!
service instance 3344 ethernet
```

```
description Network: net322-gd
encapsulation dot1q 3344
rewrite ingress tag pop 1 symmetric
!
service instance 3345 ethernet
description Network: net322-gd
encapsulation dot1q 3345
rewrite ingress tag pop 1 symmetric
!
service instance 3346 ethernet
description Network: net323-gd
encapsulation dot1q 3346
rewrite ingress tag pop 1 symmetric
!
service instance 3347 ethernet
description Network: net323-gd
encapsulation dot1q 3347
rewrite ingress tag pop 1 symmetric
!
service instance 3348 ethernet
description Network: net324-gd
encapsulation dot1q 3348
rewrite ingress tag pop 1 symmetric
!
service instance 3349 ethernet
description Network: net324-gd
encapsulation dot1q 3349
rewrite ingress tag pop 1 symmetric
!
service instance 3350 ethernet
description Network: net325-gd
encapsulation dot1q 3350
rewrite ingress tag pop 1 symmetric
!
service instance 3351 ethernet
description Network: net325-gd
encapsulation dot1q 3351
rewrite ingress tag pop 1 symmetric
!
service instance 3352 ethernet
description Network: net326-gd
encapsulation dot1q 3352
rewrite ingress tag pop 1 symmetric
!
service instance 3353 ethernet
description Network: net326-gd
encapsulation dot1q 3353
rewrite ingress tag pop 1 symmetric
!
service instance 3354 ethernet
description Network: net327-gd
encapsulation dot1q 3354
rewrite ingress tag pop 1 symmetric
!
service instance 3355 ethernet
description Network: net327-gd
encapsulation dot1q 3355
rewrite ingress tag pop 1 symmetric
!
service instance 3356 ethernet
description Network: net328-gd
encapsulation dot1q 3356
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3357 ethernet
  description Network: net328-gd
  encapsulation dot1q 3357
  rewrite ingress tag pop 1 symmetric
!
service instance 3358 ethernet
  description Network: net329-gd
  encapsulation dot1q 3358
  rewrite ingress tag pop 1 symmetric
!
service instance 3359 ethernet
  description Network: net329-gd
  encapsulation dot1q 3359
  rewrite ingress tag pop 1 symmetric
!
service instance 3360 ethernet
  description Network: net330-gd
  encapsulation dot1q 3360
  rewrite ingress tag pop 1 symmetric
!
service instance 3361 ethernet
  description Network: net330-gd
  encapsulation dot1q 3361
  rewrite ingress tag pop 1 symmetric
!
service instance 3362 ethernet
  description Network: net331-gd
  encapsulation dot1q 3362
  rewrite ingress tag pop 1 symmetric
!
service instance 3363 ethernet
  description Network: net331-gd
  encapsulation dot1q 3363
  rewrite ingress tag pop 1 symmetric
!
service instance 3364 ethernet
  description Network: net332-gd
  encapsulation dot1q 3364
  rewrite ingress tag pop 1 symmetric
!
service instance 3365 ethernet
  description Network: net332-gd
  encapsulation dot1q 3365
  rewrite ingress tag pop 1 symmetric
!
service instance 3366 ethernet
  description Network: net333-gd
  encapsulation dot1q 3366
  rewrite ingress tag pop 1 symmetric
!
service instance 3367 ethernet
  description Network: net333-gd
  encapsulation dot1q 3367
  rewrite ingress tag pop 1 symmetric
!
service instance 3368 ethernet
  description Network: net334-gd
  encapsulation dot1q 3368
  rewrite ingress tag pop 1 symmetric
!
service instance 3369 ethernet
  description Network: net334-gd
  encapsulation dot1q 3369
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3370 ethernet  
  description Network: net335-gd  
  encapsulation dot1q 3370  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3371 ethernet  
  description Network: net335-gd  
  encapsulation dot1q 3371  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3372 ethernet  
  description Network: net336-gd  
  encapsulation dot1q 3372  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3373 ethernet  
  description Network: net336-gd  
  encapsulation dot1q 3373  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3374 ethernet  
  description Network: net337-gd  
  encapsulation dot1q 3374  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3375 ethernet  
  description Network: net337-gd  
  encapsulation dot1q 3375  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3376 ethernet  
  description Network: net338-gd  
  encapsulation dot1q 3376  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3377 ethernet  
  description Network: net338-gd  
  encapsulation dot1q 3377  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3378 ethernet  
  description Network: net339-gd  
  encapsulation dot1q 3378  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3379 ethernet  
  description Network: net339-gd  
  encapsulation dot1q 3379  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3380 ethernet  
  description Network: net340-gd  
  encapsulation dot1q 3380  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3381 ethernet  
  description Network: net340-gd  
  encapsulation dot1q 3381  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3382 ethernet  
  description Network: net341-gd  
  encapsulation dot1q 3382
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3383 ethernet
description Network: net341-gd
encapsulation dot1q 3383
rewrite ingress tag pop 1 symmetric
!
service instance 3384 ethernet
description Network: net342-gd
encapsulation dot1q 3384
rewrite ingress tag pop 1 symmetric
!
service instance 3385 ethernet
description Network: net342-gd
encapsulation dot1q 3385
rewrite ingress tag pop 1 symmetric
!
service instance 3386 ethernet
description Network: net343-gd
encapsulation dot1q 3386
rewrite ingress tag pop 1 symmetric
!
service instance 3387 ethernet
description Network: net343-gd
encapsulation dot1q 3387
rewrite ingress tag pop 1 symmetric
!
service instance 3388 ethernet
description Network: net344-gd
encapsulation dot1q 3388
rewrite ingress tag pop 1 symmetric
!
service instance 3389 ethernet
description Network: net344-gd
encapsulation dot1q 3389
rewrite ingress tag pop 1 symmetric
!
service instance 3390 ethernet
description Network: net345-gd
encapsulation dot1q 3390
rewrite ingress tag pop 1 symmetric
!
service instance 3391 ethernet
description Network: net345-gd
encapsulation dot1q 3391
rewrite ingress tag pop 1 symmetric
!
service instance 3392 ethernet
description Network: net346-gd
encapsulation dot1q 3392
rewrite ingress tag pop 1 symmetric
!
service instance 3393 ethernet
description Network: net346-gd
encapsulation dot1q 3393
rewrite ingress tag pop 1 symmetric
!
service instance 3394 ethernet
description Network: net347-gd
encapsulation dot1q 3394
rewrite ingress tag pop 1 symmetric
!
service instance 3395 ethernet
description Network: net347-gd
```

```
    encapsulation dot1q 3395
    rewrite ingress tag pop 1 symmetric
  !
  service instance 3396 ethernet
  description Network: net348-gd
  encapsulation dot1q 3396
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3397 ethernet
  description Network: net348-gd
  encapsulation dot1q 3397
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3398 ethernet
  description Network: net349-gd
  encapsulation dot1q 3398
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3399 ethernet
  description Network: net349-gd
  encapsulation dot1q 3399
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3400 ethernet
  description Network: net350-gd
  encapsulation dot1q 3400
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3401 ethernet
  description Network: net350-gd
  encapsulation dot1q 3401
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3402 ethernet
  description Network: net351-gd
  encapsulation dot1q 3402
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3403 ethernet
  description Network: net351-gd
  encapsulation dot1q 3403
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3404 ethernet
  description Network: net352-gd
  encapsulation dot1q 3404
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3405 ethernet
  description Network: net352-gd
  encapsulation dot1q 3405
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3406 ethernet
  description Network: net353-gd
  encapsulation dot1q 3406
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3407 ethernet
  description Network: net353-gd
  encapsulation dot1q 3407
  rewrite ingress tag pop 1 symmetric
  !
  service instance 3408 ethernet
```

```
description Network: net354-gd
encapsulation dot1q 3408
rewrite ingress tag pop 1 symmetric
!
service instance 3409 ethernet
description Network: net354-gd
encapsulation dot1q 3409
rewrite ingress tag pop 1 symmetric
!
service instance 3410 ethernet
description Network: net355-gd
encapsulation dot1q 3410
rewrite ingress tag pop 1 symmetric
!
service instance 3411 ethernet
description Network: net355-gd
encapsulation dot1q 3411
rewrite ingress tag pop 1 symmetric
!
service instance 3412 ethernet
description Network: net356-gd
encapsulation dot1q 3412
rewrite ingress tag pop 1 symmetric
!
service instance 3413 ethernet
description Network: net356-gd
encapsulation dot1q 3413
rewrite ingress tag pop 1 symmetric
!
service instance 3414 ethernet
description Network: net357-gd
encapsulation dot1q 3414
rewrite ingress tag pop 1 symmetric
!
service instance 3415 ethernet
description Network: net357-gd
encapsulation dot1q 3415
rewrite ingress tag pop 1 symmetric
!
service instance 3416 ethernet
description Network: net358-gd
encapsulation dot1q 3416
rewrite ingress tag pop 1 symmetric
!
service instance 3417 ethernet
description Network: net358-gd
encapsulation dot1q 3417
rewrite ingress tag pop 1 symmetric
!
service instance 3418 ethernet
description Network: net359-gd
encapsulation dot1q 3418
rewrite ingress tag pop 1 symmetric
!
service instance 3419 ethernet
description Network: net359-gd
encapsulation dot1q 3419
rewrite ingress tag pop 1 symmetric
!
service instance 3420 ethernet
description Network: net360-gd
encapsulation dot1q 3420
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3421 ethernet
description Network: net360-gd
encapsulation dot1q 3421
rewrite ingress tag pop 1 symmetric
!
service instance 3422 ethernet
description Network: net361-gd
encapsulation dot1q 3422
rewrite ingress tag pop 1 symmetric
!
service instance 3423 ethernet
description Network: net361-gd
encapsulation dot1q 3423
rewrite ingress tag pop 1 symmetric
!
service instance 3424 ethernet
description Network: net362-gd
encapsulation dot1q 3424
rewrite ingress tag pop 1 symmetric
!
service instance 3425 ethernet
description Network: net362-gd
encapsulation dot1q 3425
rewrite ingress tag pop 1 symmetric
!
service instance 3426 ethernet
description Network: net363-gd
encapsulation dot1q 3426
rewrite ingress tag pop 1 symmetric
!
service instance 3427 ethernet
description Network: net363-gd
encapsulation dot1q 3427
rewrite ingress tag pop 1 symmetric
!
service instance 3428 ethernet
description Network: net364-gd
encapsulation dot1q 3428
rewrite ingress tag pop 1 symmetric
!
service instance 3429 ethernet
description Network: net364-gd
encapsulation dot1q 3429
rewrite ingress tag pop 1 symmetric
!
service instance 3430 ethernet
description Network: net365-gd
encapsulation dot1q 3430
rewrite ingress tag pop 1 symmetric
!
service instance 3431 ethernet
description Network: net365-gd
encapsulation dot1q 3431
rewrite ingress tag pop 1 symmetric
!
service instance 3432 ethernet
description Network: net366-gd
encapsulation dot1q 3432
rewrite ingress tag pop 1 symmetric
!
service instance 3433 ethernet
description Network: net366-gd
encapsulation dot1q 3433
rewrite ingress tag pop 1 symmetric
```



```
!  
service instance 3434 ethernet  
  description Network: net367-gd  
  encapsulation dot1q 3434  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3435 ethernet  
  description Network: net367-gd  
  encapsulation dot1q 3435  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3436 ethernet  
  description Network: net368-gd  
  encapsulation dot1q 3436  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3437 ethernet  
  description Network: net368-gd  
  encapsulation dot1q 3437  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3438 ethernet  
  description Network: net369-gd  
  encapsulation dot1q 3438  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3439 ethernet  
  description Network: net369-gd  
  encapsulation dot1q 3439  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3440 ethernet  
  description Network: net370-gd  
  encapsulation dot1q 3440  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3441 ethernet  
  description Network: net370-gd  
  encapsulation dot1q 3441  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3442 ethernet  
  description Network: net371-gd  
  encapsulation dot1q 3442  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3443 ethernet  
  description Network: net371-gd  
  encapsulation dot1q 3443  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3444 ethernet  
  description Network: net372-gd  
  encapsulation dot1q 3444  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3445 ethernet  
  description Network: net372-gd  
  encapsulation dot1q 3445  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3446 ethernet  
  description Network: net373-gd  
  encapsulation dot1q 3446
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3447 ethernet
description Network: net373-gd
encapsulation dot1q 3447
rewrite ingress tag pop 1 symmetric
!
service instance 3448 ethernet
description Network: net374-gd
encapsulation dot1q 3448
rewrite ingress tag pop 1 symmetric
!
service instance 3449 ethernet
description Network: net374-gd
encapsulation dot1q 3449
rewrite ingress tag pop 1 symmetric
!
service instance 3450 ethernet
description Network: net375-gd
encapsulation dot1q 3450
rewrite ingress tag pop 1 symmetric
!
service instance 3451 ethernet
description Network: net375-gd
encapsulation dot1q 3451
rewrite ingress tag pop 1 symmetric
!
service instance 3452 ethernet
description Network: net376-gd
encapsulation dot1q 3452
rewrite ingress tag pop 1 symmetric
!
service instance 3453 ethernet
description Network: net376-gd
encapsulation dot1q 3453
rewrite ingress tag pop 1 symmetric
!
service instance 3454 ethernet
description Network: net377-gd
encapsulation dot1q 3454
rewrite ingress tag pop 1 symmetric
!
service instance 3455 ethernet
description Network: net377-gd
encapsulation dot1q 3455
rewrite ingress tag pop 1 symmetric
!
service instance 3456 ethernet
description Network: net378-gd
encapsulation dot1q 3456
rewrite ingress tag pop 1 symmetric
!
service instance 3457 ethernet
description Network: net378-gd
encapsulation dot1q 3457
rewrite ingress tag pop 1 symmetric
!
service instance 3458 ethernet
description Network: net379-gd
encapsulation dot1q 3458
rewrite ingress tag pop 1 symmetric
!
service instance 3459 ethernet
description Network: net379-gd
```

```
encapsulation dot1q 3459
rewrite ingress tag pop 1 symmetric
!
service instance 3460 ethernet
description Network: net380-gd
encapsulation dot1q 3460
rewrite ingress tag pop 1 symmetric
!
service instance 3461 ethernet
description Network: net380-gd
encapsulation dot1q 3461
rewrite ingress tag pop 1 symmetric
!
service instance 3462 ethernet
description Network: net381-gd
encapsulation dot1q 3462
rewrite ingress tag pop 1 symmetric
!
service instance 3463 ethernet
description Network: net381-gd
encapsulation dot1q 3463
rewrite ingress tag pop 1 symmetric
!
service instance 3464 ethernet
description Network: net382-gd
encapsulation dot1q 3464
rewrite ingress tag pop 1 symmetric
!
service instance 3465 ethernet
description Network: net382-gd
encapsulation dot1q 3465
rewrite ingress tag pop 1 symmetric
!
service instance 3466 ethernet
description Network: net383-gd
encapsulation dot1q 3466
rewrite ingress tag pop 1 symmetric
!
service instance 3467 ethernet
description Network: net383-gd
encapsulation dot1q 3467
rewrite ingress tag pop 1 symmetric
!
service instance 3468 ethernet
description Network: net384-gd
encapsulation dot1q 3468
rewrite ingress tag pop 1 symmetric
!
service instance 3469 ethernet
description Network: net384-gd
encapsulation dot1q 3469
rewrite ingress tag pop 1 symmetric
!
service instance 3470 ethernet
description Network: net385-gd
encapsulation dot1q 3470
rewrite ingress tag pop 1 symmetric
!
service instance 3471 ethernet
description Network: net385-gd
encapsulation dot1q 3471
rewrite ingress tag pop 1 symmetric
!
service instance 3472 ethernet
```

```
description Network: net386-gd
encapsulation dot1q 3472
rewrite ingress tag pop 1 symmetric
!
service instance 3473 ethernet
description Network: net386-gd
encapsulation dot1q 3473
rewrite ingress tag pop 1 symmetric
!
service instance 3474 ethernet
description Network: net387-gd
encapsulation dot1q 3474
rewrite ingress tag pop 1 symmetric
!
service instance 3475 ethernet
description Network: net387-gd
encapsulation dot1q 3475
rewrite ingress tag pop 1 symmetric
!
service instance 3476 ethernet
description Network: net388-gd
encapsulation dot1q 3476
rewrite ingress tag pop 1 symmetric
!
service instance 3477 ethernet
description Network: net388-gd
encapsulation dot1q 3477
rewrite ingress tag pop 1 symmetric
!
service instance 3478 ethernet
description Network: net389-gd
encapsulation dot1q 3478
rewrite ingress tag pop 1 symmetric
!
service instance 3479 ethernet
description Network: net389-gd
encapsulation dot1q 3479
rewrite ingress tag pop 1 symmetric
!
service instance 3480 ethernet
description Network: net390-gd
encapsulation dot1q 3480
rewrite ingress tag pop 1 symmetric
!
service instance 3481 ethernet
description Network: net390-gd
encapsulation dot1q 3481
rewrite ingress tag pop 1 symmetric
!
service instance 3482 ethernet
description Network: net391-gd
encapsulation dot1q 3482
rewrite ingress tag pop 1 symmetric
!
service instance 3483 ethernet
description Network: net391-gd
encapsulation dot1q 3483
rewrite ingress tag pop 1 symmetric
!
service instance 3484 ethernet
description Network: net392-gd
encapsulation dot1q 3484
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3485 ethernet
  description Network: net392-gd
  encapsulation dot1q 3485
  rewrite ingress tag pop 1 symmetric
!
service instance 3486 ethernet
  description Network: net393-gd
  encapsulation dot1q 3486
  rewrite ingress tag pop 1 symmetric
!
service instance 3487 ethernet
  description Network: net393-gd
  encapsulation dot1q 3487
  rewrite ingress tag pop 1 symmetric
!
service instance 3488 ethernet
  description Network: net394-gd
  encapsulation dot1q 3488
  rewrite ingress tag pop 1 symmetric
!
service instance 3489 ethernet
  description Network: net394-gd
  encapsulation dot1q 3489
  rewrite ingress tag pop 1 symmetric
!
service instance 3490 ethernet
  description Network: net395-gd
  encapsulation dot1q 3490
  rewrite ingress tag pop 1 symmetric
!
service instance 3491 ethernet
  description Network: net395-gd
  encapsulation dot1q 3491
  rewrite ingress tag pop 1 symmetric
!
service instance 3492 ethernet
  description Network: net396-gd
  encapsulation dot1q 3492
  rewrite ingress tag pop 1 symmetric
!
service instance 3493 ethernet
  description Network: net396-gd
  encapsulation dot1q 3493
  rewrite ingress tag pop 1 symmetric
!
service instance 3494 ethernet
  description Network: net397-gd
  encapsulation dot1q 3494
  rewrite ingress tag pop 1 symmetric
!
service instance 3495 ethernet
  description Network: net397-gd
  encapsulation dot1q 3495
  rewrite ingress tag pop 1 symmetric
!
service instance 3496 ethernet
  description Network: net398-gd
  encapsulation dot1q 3496
  rewrite ingress tag pop 1 symmetric
!
service instance 3497 ethernet
  description Network: net398-gd
  encapsulation dot1q 3497
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3498 ethernet  
  description Network: net399-gd  
  encapsulation dot1q 3498  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3499 ethernet  
  description Network: net399-gd  
  encapsulation dot1q 3499  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3500 ethernet  
  description Network: net400-gd  
  encapsulation dot1q 3500  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3501 ethernet  
  description Network: net400-gd  
  encapsulation dot1q 3501  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3502 ethernet  
  description Network: net400-gd  
  encapsulation dot1q 3502  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3503 ethernet  
  description Network: net400-gd  
  encapsulation dot1q 3503  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3504 ethernet  
  description Network: net401-gd  
  encapsulation dot1q 3504  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3505 ethernet  
  description Network: net401-gd  
  encapsulation dot1q 3505  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3506 ethernet  
  description Network: net401-gd  
  encapsulation dot1q 3506  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3507 ethernet  
  description Network: net401-gd  
  encapsulation dot1q 3507  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3508 ethernet  
  description Network: net402-gd  
  encapsulation dot1q 3508  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3509 ethernet  
  description Network: net402-gd  
  encapsulation dot1q 3509  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3510 ethernet  
  description Network: net402-gd  
  encapsulation dot1q 3510
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3511 ethernet
description Network: net402-gd
encapsulation dot1q 3511
rewrite ingress tag pop 1 symmetric
!
service instance 3512 ethernet
description Network: net403-gd
encapsulation dot1q 3512
rewrite ingress tag pop 1 symmetric
!
service instance 3513 ethernet
description Network: net403-gd
encapsulation dot1q 3513
rewrite ingress tag pop 1 symmetric
!
service instance 3514 ethernet
description Network: net403-gd
encapsulation dot1q 3514
rewrite ingress tag pop 1 symmetric
!
service instance 3515 ethernet
description Network: net403-gd
encapsulation dot1q 3515
rewrite ingress tag pop 1 symmetric
!
service instance 3516 ethernet
description Network: net404-gd
encapsulation dot1q 3516
rewrite ingress tag pop 1 symmetric
!
service instance 3517 ethernet
description Network: net404-gd
encapsulation dot1q 3517
rewrite ingress tag pop 1 symmetric
!
service instance 3518 ethernet
description Network: net404-gd
encapsulation dot1q 3518
rewrite ingress tag pop 1 symmetric
!
service instance 3519 ethernet
description Network: net404-gd
encapsulation dot1q 3519
rewrite ingress tag pop 1 symmetric
!
service instance 3520 ethernet
description Network: net405-gd
encapsulation dot1q 3520
rewrite ingress tag pop 1 symmetric
!
service instance 3521 ethernet
description Network: net405-gd
encapsulation dot1q 3521
rewrite ingress tag pop 1 symmetric
!
service instance 3522 ethernet
description Network: net405-gd
encapsulation dot1q 3522
rewrite ingress tag pop 1 symmetric
!
service instance 3523 ethernet
description Network: net405-gd
```

```

    encapsulation dot1q 3523
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3524 ethernet
    description Network: net406-gd
    encapsulation dot1q 3524
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3525 ethernet
    description Network: net406-gd
    encapsulation dot1q 3525
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3526 ethernet
    description Network: net406-gd
    encapsulation dot1q 3526
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3527 ethernet
    description Network: net406-gd
    encapsulation dot1q 3527
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3528 ethernet
    description Network: net407-gd
    encapsulation dot1q 3528
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3529 ethernet
    description Network: net407-gd
    encapsulation dot1q 3529
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3530 ethernet
    description Network: net407-gd
    encapsulation dot1q 3530
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3531 ethernet
    description Network: net407-gd
    encapsulation dot1q 3531
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3532 ethernet
    description Network: net408-gd
    encapsulation dot1q 3532
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3533 ethernet
    description Network: net408-gd
    encapsulation dot1q 3533
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3534 ethernet
    description Network: net408-gd
    encapsulation dot1q 3534
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3535 ethernet
    description Network: net408-gd
    encapsulation dot1q 3535
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3536 ethernet

```



```
description Network: net409-gd
encapsulation dot1q 3536
rewrite ingress tag pop 1 symmetric
!
service instance 3537 ethernet
description Network: net409-gd
encapsulation dot1q 3537
rewrite ingress tag pop 1 symmetric
!
service instance 3538 ethernet
description Network: net409-gd
encapsulation dot1q 3538
rewrite ingress tag pop 1 symmetric
!
service instance 3539 ethernet
description Network: net409-gd
encapsulation dot1q 3539
rewrite ingress tag pop 1 symmetric
!
service instance 3540 ethernet
description Network: net410-gd
encapsulation dot1q 3540
rewrite ingress tag pop 1 symmetric
!
service instance 3541 ethernet
description Network: net410-gd
encapsulation dot1q 3541
rewrite ingress tag pop 1 symmetric
!
service instance 3542 ethernet
description Network: net410-gd
encapsulation dot1q 3542
rewrite ingress tag pop 1 symmetric
!
service instance 3543 ethernet
description Network: net410-gd
encapsulation dot1q 3543
rewrite ingress tag pop 1 symmetric
!
service instance 3544 ethernet
description Network: net411-gd
encapsulation dot1q 3544
rewrite ingress tag pop 1 symmetric
!
service instance 3545 ethernet
description Network: net411-gd
encapsulation dot1q 3545
rewrite ingress tag pop 1 symmetric
!
service instance 3546 ethernet
description Network: net411-gd
encapsulation dot1q 3546
rewrite ingress tag pop 1 symmetric
!
service instance 3547 ethernet
description Network: net411-gd
encapsulation dot1q 3547
rewrite ingress tag pop 1 symmetric
!
service instance 3548 ethernet
description Network: net412-gd
encapsulation dot1q 3548
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3549 ethernet
description Network: net412-gd
encapsulation dot1q 3549
rewrite ingress tag pop 1 symmetric
!
service instance 3550 ethernet
description Network: net412-gd
encapsulation dot1q 3550
rewrite ingress tag pop 1 symmetric
!
service instance 3551 ethernet
description Network: net412-gd
encapsulation dot1q 3551
rewrite ingress tag pop 1 symmetric
!
service instance 3552 ethernet
description Network: net413-gd
encapsulation dot1q 3552
rewrite ingress tag pop 1 symmetric
!
service instance 3553 ethernet
description Network: net413-gd
encapsulation dot1q 3553
rewrite ingress tag pop 1 symmetric
!
service instance 3554 ethernet
description Network: net413-gd
encapsulation dot1q 3554
rewrite ingress tag pop 1 symmetric
!
service instance 3555 ethernet
description Network: net413-gd
encapsulation dot1q 3555
rewrite ingress tag pop 1 symmetric
!
service instance 3556 ethernet
description Network: net414-gd
encapsulation dot1q 3556
rewrite ingress tag pop 1 symmetric
!
service instance 3557 ethernet
description Network: net414-gd
encapsulation dot1q 3557
rewrite ingress tag pop 1 symmetric
!
service instance 3558 ethernet
description Network: net414-gd
encapsulation dot1q 3558
rewrite ingress tag pop 1 symmetric
!
service instance 3559 ethernet
description Network: net414-gd
encapsulation dot1q 3559
rewrite ingress tag pop 1 symmetric
!
service instance 3560 ethernet
description Network: net415-gd
encapsulation dot1q 3560
rewrite ingress tag pop 1 symmetric
!
service instance 3561 ethernet
description Network: net415-gd
encapsulation dot1q 3561
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3562 ethernet  
  description Network: net415-gd  
  encapsulation dot1q 3562  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3563 ethernet  
  description Network: net415-gd  
  encapsulation dot1q 3563  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3564 ethernet  
  description Network: net416-gd  
  encapsulation dot1q 3564  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3565 ethernet  
  description Network: net416-gd  
  encapsulation dot1q 3565  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3566 ethernet  
  description Network: net416-gd  
  encapsulation dot1q 3566  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3567 ethernet  
  description Network: net416-gd  
  encapsulation dot1q 3567  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3568 ethernet  
  description Network: net417-gd  
  encapsulation dot1q 3568  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3569 ethernet  
  description Network: net417-gd  
  encapsulation dot1q 3569  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3570 ethernet  
  description Network: net417-gd  
  encapsulation dot1q 3570  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3571 ethernet  
  description Network: net417-gd  
  encapsulation dot1q 3571  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3572 ethernet  
  description Network: net418-gd  
  encapsulation dot1q 3572  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3573 ethernet  
  description Network: net418-gd  
  encapsulation dot1q 3573  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3574 ethernet  
  description Network: net418-gd  
  encapsulation dot1q 3574
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3575 ethernet
description Network: net418-gd
encapsulation dot1q 3575
rewrite ingress tag pop 1 symmetric
!
service instance 3576 ethernet
description Network: net419-gd
encapsulation dot1q 3576
rewrite ingress tag pop 1 symmetric
!
service instance 3577 ethernet
description Network: net419-gd
encapsulation dot1q 3577
rewrite ingress tag pop 1 symmetric
!
service instance 3578 ethernet
description Network: net419-gd
encapsulation dot1q 3578
rewrite ingress tag pop 1 symmetric
!
service instance 3579 ethernet
description Network: net419-gd
encapsulation dot1q 3579
rewrite ingress tag pop 1 symmetric
!
service instance 3580 ethernet
description Network: net420-gd
encapsulation dot1q 3580
rewrite ingress tag pop 1 symmetric
!
service instance 3581 ethernet
description Network: net420-gd
encapsulation dot1q 3581
rewrite ingress tag pop 1 symmetric
!
service instance 3582 ethernet
description Network: net420-gd
encapsulation dot1q 3582
rewrite ingress tag pop 1 symmetric
!
service instance 3583 ethernet
description Network: net420-gd
encapsulation dot1q 3583
rewrite ingress tag pop 1 symmetric
!
service instance 3584 ethernet
description Network: net421-gd
encapsulation dot1q 3584
rewrite ingress tag pop 1 symmetric
!
service instance 3585 ethernet
description Network: net421-gd
encapsulation dot1q 3585
rewrite ingress tag pop 1 symmetric
!
service instance 3586 ethernet
description Network: net421-gd
encapsulation dot1q 3586
rewrite ingress tag pop 1 symmetric
!
service instance 3587 ethernet
description Network: net421-gd
```

```
encapsulation dot1q 3587
rewrite ingress tag pop 1 symmetric
!
service instance 3588 ethernet
description Network: net422-gd
encapsulation dot1q 3588
rewrite ingress tag pop 1 symmetric
!
service instance 3589 ethernet
description Network: net422-gd
encapsulation dot1q 3589
rewrite ingress tag pop 1 symmetric
!
service instance 3590 ethernet
description Network: net422-gd
encapsulation dot1q 3590
rewrite ingress tag pop 1 symmetric
!
service instance 3591 ethernet
description Network: net422-gd
encapsulation dot1q 3591
rewrite ingress tag pop 1 symmetric
!
service instance 3592 ethernet
description Network: net423-gd
encapsulation dot1q 3592
rewrite ingress tag pop 1 symmetric
!
service instance 3593 ethernet
description Network: net423-gd
encapsulation dot1q 3593
rewrite ingress tag pop 1 symmetric
!
service instance 3594 ethernet
description Network: net423-gd
encapsulation dot1q 3594
rewrite ingress tag pop 1 symmetric
!
service instance 3595 ethernet
description Network: net423-gd
encapsulation dot1q 3595
rewrite ingress tag pop 1 symmetric
!
service instance 3596 ethernet
description Network: net424-gd
encapsulation dot1q 3596
rewrite ingress tag pop 1 symmetric
!
service instance 3597 ethernet
description Network: net424-gd
encapsulation dot1q 3597
rewrite ingress tag pop 1 symmetric
!
service instance 3598 ethernet
description Network: net424-gd
encapsulation dot1q 3598
rewrite ingress tag pop 1 symmetric
!
service instance 3599 ethernet
description Network: net424-gd
encapsulation dot1q 3599
rewrite ingress tag pop 1 symmetric
!
service instance 3600 ethernet
```

```
description Network: net425-gd
encapsulation dot1q 3600
rewrite ingress tag pop 1 symmetric
!
service instance 3601 ethernet
description Network: net425-gd
encapsulation dot1q 3601
rewrite ingress tag pop 1 symmetric
!
service instance 3602 ethernet
description Network: net425-gd
encapsulation dot1q 3602
rewrite ingress tag pop 1 symmetric
!
service instance 3603 ethernet
description Network: net425-gd
encapsulation dot1q 3603
rewrite ingress tag pop 1 symmetric
!
service instance 3604 ethernet
description Network: net426-gd
encapsulation dot1q 3604
rewrite ingress tag pop 1 symmetric
!
service instance 3605 ethernet
description Network: net426-gd
encapsulation dot1q 3605
rewrite ingress tag pop 1 symmetric
!
service instance 3606 ethernet
description Network: net426-gd
encapsulation dot1q 3606
rewrite ingress tag pop 1 symmetric
!
service instance 3607 ethernet
description Network: net426-gd
encapsulation dot1q 3607
rewrite ingress tag pop 1 symmetric
!
service instance 3608 ethernet
description Network: net427-gd
encapsulation dot1q 3608
rewrite ingress tag pop 1 symmetric
!
service instance 3609 ethernet
description Network: net427-gd
encapsulation dot1q 3609
rewrite ingress tag pop 1 symmetric
!
service instance 3610 ethernet
description Network: net427-gd
encapsulation dot1q 3610
rewrite ingress tag pop 1 symmetric
!
service instance 3611 ethernet
description Network: net427-gd
encapsulation dot1q 3611
rewrite ingress tag pop 1 symmetric
!
service instance 3612 ethernet
description Network: net428-gd
encapsulation dot1q 3612
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3613 ethernet
  description Network: net428-gd
  encapsulation dot1q 3613
  rewrite ingress tag pop 1 symmetric
!
service instance 3614 ethernet
  description Network: net428-gd
  encapsulation dot1q 3614
  rewrite ingress tag pop 1 symmetric
!
service instance 3615 ethernet
  description Network: net428-gd
  encapsulation dot1q 3615
  rewrite ingress tag pop 1 symmetric
!
service instance 3616 ethernet
  description Network: net429-gd
  encapsulation dot1q 3616
  rewrite ingress tag pop 1 symmetric
!
service instance 3617 ethernet
  description Network: net429-gd
  encapsulation dot1q 3617
  rewrite ingress tag pop 1 symmetric
!
service instance 3618 ethernet
  description Network: net429-gd
  encapsulation dot1q 3618
  rewrite ingress tag pop 1 symmetric
!
service instance 3619 ethernet
  description Network: net429-gd
  encapsulation dot1q 3619
  rewrite ingress tag pop 1 symmetric
!
service instance 3620 ethernet
  description Network: net430-gd
  encapsulation dot1q 3620
  rewrite ingress tag pop 1 symmetric
!
service instance 3621 ethernet
  description Network: net430-gd
  encapsulation dot1q 3621
  rewrite ingress tag pop 1 symmetric
!
service instance 3622 ethernet
  description Network: net430-gd
  encapsulation dot1q 3622
  rewrite ingress tag pop 1 symmetric
!
service instance 3623 ethernet
  description Network: net430-gd
  encapsulation dot1q 3623
  rewrite ingress tag pop 1 symmetric
!
service instance 3624 ethernet
  description Network: net431-gd
  encapsulation dot1q 3624
  rewrite ingress tag pop 1 symmetric
!
service instance 3625 ethernet
  description Network: net431-gd
  encapsulation dot1q 3625
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3626 ethernet  
  description Network: net431-gd  
  encapsulation dot1q 3626  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3627 ethernet  
  description Network: net431-gd  
  encapsulation dot1q 3627  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3628 ethernet  
  description Network: net432-gd  
  encapsulation dot1q 3628  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3629 ethernet  
  description Network: net432-gd  
  encapsulation dot1q 3629  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3630 ethernet  
  description Network: net432-gd  
  encapsulation dot1q 3630  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3631 ethernet  
  description Network: net432-gd  
  encapsulation dot1q 3631  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3632 ethernet  
  description Network: net433-gd  
  encapsulation dot1q 3632  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3633 ethernet  
  description Network: net433-gd  
  encapsulation dot1q 3633  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3634 ethernet  
  description Network: net433-gd  
  encapsulation dot1q 3634  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3635 ethernet  
  description Network: net433-gd  
  encapsulation dot1q 3635  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3636 ethernet  
  description Network: net434-gd  
  encapsulation dot1q 3636  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3637 ethernet  
  description Network: net434-gd  
  encapsulation dot1q 3637  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3638 ethernet  
  description Network: net434-gd  
  encapsulation dot1q 3638
```



```
rewrite ingress tag pop 1 symmetric
!
service instance 3639 ethernet
description Network: net434-gd
encapsulation dot1q 3639
rewrite ingress tag pop 1 symmetric
!
service instance 3640 ethernet
description Network: net435-gd
encapsulation dot1q 3640
rewrite ingress tag pop 1 symmetric
!
service instance 3641 ethernet
description Network: net435-gd
encapsulation dot1q 3641
rewrite ingress tag pop 1 symmetric
!
service instance 3642 ethernet
description Network: net435-gd
encapsulation dot1q 3642
rewrite ingress tag pop 1 symmetric
!
service instance 3643 ethernet
description Network: net435-gd
encapsulation dot1q 3643
rewrite ingress tag pop 1 symmetric
!
service instance 3644 ethernet
description Network: net436-gd
encapsulation dot1q 3644
rewrite ingress tag pop 1 symmetric
!
service instance 3645 ethernet
description Network: net436-gd
encapsulation dot1q 3645
rewrite ingress tag pop 1 symmetric
!
service instance 3646 ethernet
description Network: net436-gd
encapsulation dot1q 3646
rewrite ingress tag pop 1 symmetric
!
service instance 3647 ethernet
description Network: net436-gd
encapsulation dot1q 3647
rewrite ingress tag pop 1 symmetric
!
service instance 3648 ethernet
description Network: net437-gd
encapsulation dot1q 3648
rewrite ingress tag pop 1 symmetric
!
service instance 3649 ethernet
description Network: net437-gd
encapsulation dot1q 3649
rewrite ingress tag pop 1 symmetric
!
service instance 3650 ethernet
description Network: net437-gd
encapsulation dot1q 3650
rewrite ingress tag pop 1 symmetric
!
service instance 3651 ethernet
description Network: net437-gd
```

```

    encapsulation dot1q 3651
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3652 ethernet
    description Network: net438-gd
    encapsulation dot1q 3652
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3653 ethernet
    description Network: net438-gd
    encapsulation dot1q 3653
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3654 ethernet
    description Network: net438-gd
    encapsulation dot1q 3654
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3655 ethernet
    description Network: net438-gd
    encapsulation dot1q 3655
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3656 ethernet
    description Network: net439-gd
    encapsulation dot1q 3656
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3657 ethernet
    description Network: net439-gd
    encapsulation dot1q 3657
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3658 ethernet
    description Network: net439-gd
    encapsulation dot1q 3658
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3659 ethernet
    description Network: net439-gd
    encapsulation dot1q 3659
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3660 ethernet
    description Network: net440-gd
    encapsulation dot1q 3660
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3661 ethernet
    description Network: net440-gd
    encapsulation dot1q 3661
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3662 ethernet
    description Network: net440-gd
    encapsulation dot1q 3662
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3663 ethernet
    description Network: net440-gd
    encapsulation dot1q 3663
    rewrite ingress tag pop 1 symmetric
    !
  service instance 3664 ethernet

```

```
description Network: net441-gd
encapsulation dot1q 3664
rewrite ingress tag pop 1 symmetric
!
service instance 3665 ethernet
description Network: net441-gd
encapsulation dot1q 3665
rewrite ingress tag pop 1 symmetric
!
service instance 3666 ethernet
description Network: net441-gd
encapsulation dot1q 3666
rewrite ingress tag pop 1 symmetric
!
service instance 3667 ethernet
description Network: net441-gd
encapsulation dot1q 3667
rewrite ingress tag pop 1 symmetric
!
service instance 3668 ethernet
description Network: net442-gd
encapsulation dot1q 3668
rewrite ingress tag pop 1 symmetric
!
service instance 3669 ethernet
description Network: net442-gd
encapsulation dot1q 3669
rewrite ingress tag pop 1 symmetric
!
service instance 3670 ethernet
description Network: net442-gd
encapsulation dot1q 3670
rewrite ingress tag pop 1 symmetric
!
service instance 3671 ethernet
description Network: net442-gd
encapsulation dot1q 3671
rewrite ingress tag pop 1 symmetric
!
service instance 3672 ethernet
description Network: net443-gd
encapsulation dot1q 3672
rewrite ingress tag pop 1 symmetric
!
service instance 3673 ethernet
description Network: net443-gd
encapsulation dot1q 3673
rewrite ingress tag pop 1 symmetric
!
service instance 3674 ethernet
description Network: net443-gd
encapsulation dot1q 3674
rewrite ingress tag pop 1 symmetric
!
service instance 3675 ethernet
description Network: net443-gd
encapsulation dot1q 3675
rewrite ingress tag pop 1 symmetric
!
service instance 3676 ethernet
description Network: net444-gd
encapsulation dot1q 3676
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3677 ethernet
description Network: net444-gd
encapsulation dot1q 3677
rewrite ingress tag pop 1 symmetric
!
service instance 3678 ethernet
description Network: net444-gd
encapsulation dot1q 3678
rewrite ingress tag pop 1 symmetric
!
service instance 3679 ethernet
description Network: net444-gd
encapsulation dot1q 3679
rewrite ingress tag pop 1 symmetric
!
service instance 3680 ethernet
description Network: net445-gd
encapsulation dot1q 3680
rewrite ingress tag pop 1 symmetric
!
service instance 3681 ethernet
description Network: net445-gd
encapsulation dot1q 3681
rewrite ingress tag pop 1 symmetric
!
service instance 3682 ethernet
description Network: net445-gd
encapsulation dot1q 3682
rewrite ingress tag pop 1 symmetric
!
service instance 3683 ethernet
description Network: net445-gd
encapsulation dot1q 3683
rewrite ingress tag pop 1 symmetric
!
service instance 3684 ethernet
description Network: net446-gd
encapsulation dot1q 3684
rewrite ingress tag pop 1 symmetric
!
service instance 3685 ethernet
description Network: net446-gd
encapsulation dot1q 3685
rewrite ingress tag pop 1 symmetric
!
service instance 3686 ethernet
description Network: net446-gd
encapsulation dot1q 3686
rewrite ingress tag pop 1 symmetric
!
service instance 3687 ethernet
description Network: net446-gd
encapsulation dot1q 3687
rewrite ingress tag pop 1 symmetric
!
service instance 3688 ethernet
description Network: net447-gd
encapsulation dot1q 3688
rewrite ingress tag pop 1 symmetric
!
service instance 3689 ethernet
description Network: net447-gd
encapsulation dot1q 3689
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3690 ethernet  
  description Network: net447-gd  
  encapsulation dot1q 3690  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3691 ethernet  
  description Network: net447-gd  
  encapsulation dot1q 3691  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3692 ethernet  
  description Network: net448-gd  
  encapsulation dot1q 3692  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3693 ethernet  
  description Network: net448-gd  
  encapsulation dot1q 3693  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3694 ethernet  
  description Network: net448-gd  
  encapsulation dot1q 3694  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3695 ethernet  
  description Network: net448-gd  
  encapsulation dot1q 3695  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3696 ethernet  
  description Network: net449-gd  
  encapsulation dot1q 3696  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3697 ethernet  
  description Network: net449-gd  
  encapsulation dot1q 3697  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3698 ethernet  
  description Network: net449-gd  
  encapsulation dot1q 3698  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3699 ethernet  
  description Network: net449-gd  
  encapsulation dot1q 3699  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3700 ethernet  
  description Network: net450-gd  
  encapsulation dot1q 3700  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3701 ethernet  
  description Network: net450-gd  
  encapsulation dot1q 3701  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3702 ethernet  
  description Network: net450-gd  
  encapsulation dot1q 3702
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3703 ethernet
description Network: net450-gd
encapsulation dot1q 3703
rewrite ingress tag pop 1 symmetric
!
service instance 3704 ethernet
description Network: net451-gd
encapsulation dot1q 3704
rewrite ingress tag pop 1 symmetric
!
service instance 3705 ethernet
description Network: net451-gd
encapsulation dot1q 3705
rewrite ingress tag pop 1 symmetric
!
service instance 3706 ethernet
description Network: net451-gd
encapsulation dot1q 3706
rewrite ingress tag pop 1 symmetric
!
service instance 3707 ethernet
description Network: net451-gd
encapsulation dot1q 3707
rewrite ingress tag pop 1 symmetric
!
service instance 3708 ethernet
description Network: net452-gd
encapsulation dot1q 3708
rewrite ingress tag pop 1 symmetric
!
service instance 3709 ethernet
description Network: net452-gd
encapsulation dot1q 3709
rewrite ingress tag pop 1 symmetric
!
service instance 3710 ethernet
description Network: net452-gd
encapsulation dot1q 3710
rewrite ingress tag pop 1 symmetric
!
service instance 3711 ethernet
description Network: net452-gd
encapsulation dot1q 3711
rewrite ingress tag pop 1 symmetric
!
service instance 3712 ethernet
description Network: net453-gd
encapsulation dot1q 3712
rewrite ingress tag pop 1 symmetric
!
service instance 3713 ethernet
description Network: net453-gd
encapsulation dot1q 3713
rewrite ingress tag pop 1 symmetric
!
service instance 3714 ethernet
description Network: net453-gd
encapsulation dot1q 3714
rewrite ingress tag pop 1 symmetric
!
service instance 3715 ethernet
description Network: net453-gd
```

```
encapsulation dot1q 3715
rewrite ingress tag pop 1 symmetric
!
service instance 3716 ethernet
description Network: net454-gd
encapsulation dot1q 3716
rewrite ingress tag pop 1 symmetric
!
service instance 3717 ethernet
description Network: net454-gd
encapsulation dot1q 3717
rewrite ingress tag pop 1 symmetric
!
service instance 3718 ethernet
description Network: net454-gd
encapsulation dot1q 3718
rewrite ingress tag pop 1 symmetric
!
service instance 3719 ethernet
description Network: net454-gd
encapsulation dot1q 3719
rewrite ingress tag pop 1 symmetric
!
service instance 3720 ethernet
description Network: net455-gd
encapsulation dot1q 3720
rewrite ingress tag pop 1 symmetric
!
service instance 3721 ethernet
description Network: net455-gd
encapsulation dot1q 3721
rewrite ingress tag pop 1 symmetric
!
service instance 3722 ethernet
description Network: net455-gd
encapsulation dot1q 3722
rewrite ingress tag pop 1 symmetric
!
service instance 3723 ethernet
description Network: net455-gd
encapsulation dot1q 3723
rewrite ingress tag pop 1 symmetric
!
service instance 3724 ethernet
description Network: net456-gd
encapsulation dot1q 3724
rewrite ingress tag pop 1 symmetric
!
service instance 3725 ethernet
description Network: net456-gd
encapsulation dot1q 3725
rewrite ingress tag pop 1 symmetric
!
service instance 3726 ethernet
description Network: net456-gd
encapsulation dot1q 3726
rewrite ingress tag pop 1 symmetric
!
service instance 3727 ethernet
description Network: net456-gd
encapsulation dot1q 3727
rewrite ingress tag pop 1 symmetric
!
service instance 3728 ethernet
```

```
description Network: net457-gd
encapsulation dot1q 3728
rewrite ingress tag pop 1 symmetric
!
service instance 3729 ethernet
description Network: net457-gd
encapsulation dot1q 3729
rewrite ingress tag pop 1 symmetric
!
service instance 3730 ethernet
description Network: net457-gd
encapsulation dot1q 3730
rewrite ingress tag pop 1 symmetric
!
service instance 3731 ethernet
description Network: net457-gd
encapsulation dot1q 3731
rewrite ingress tag pop 1 symmetric
!
service instance 3732 ethernet
description Network: net458-gd
encapsulation dot1q 3732
rewrite ingress tag pop 1 symmetric
!
service instance 3733 ethernet
description Network: net458-gd
encapsulation dot1q 3733
rewrite ingress tag pop 1 symmetric
!
service instance 3734 ethernet
description Network: net458-gd
encapsulation dot1q 3734
rewrite ingress tag pop 1 symmetric
!
service instance 3735 ethernet
description Network: net458-gd
encapsulation dot1q 3735
rewrite ingress tag pop 1 symmetric
!
service instance 3736 ethernet
description Network: net459-gd
encapsulation dot1q 3736
rewrite ingress tag pop 1 symmetric
!
service instance 3737 ethernet
description Network: net459-gd
encapsulation dot1q 3737
rewrite ingress tag pop 1 symmetric
!
service instance 3738 ethernet
description Network: net459-gd
encapsulation dot1q 3738
rewrite ingress tag pop 1 symmetric
!
service instance 3739 ethernet
description Network: net459-gd
encapsulation dot1q 3739
rewrite ingress tag pop 1 symmetric
!
service instance 3740 ethernet
description Network: net460-gd
encapsulation dot1q 3740
rewrite ingress tag pop 1 symmetric
!
```



```
service instance 3741 ethernet
  description Network: net460-gd
  encapsulation dot1q 3741
  rewrite ingress tag pop 1 symmetric
!
service instance 3742 ethernet
  description Network: net460-gd
  encapsulation dot1q 3742
  rewrite ingress tag pop 1 symmetric
!
service instance 3743 ethernet
  description Network: net460-gd
  encapsulation dot1q 3743
  rewrite ingress tag pop 1 symmetric
!
service instance 3744 ethernet
  description Network: net461-gd
  encapsulation dot1q 3744
  rewrite ingress tag pop 1 symmetric
!
service instance 3745 ethernet
  description Network: net461-gd
  encapsulation dot1q 3745
  rewrite ingress tag pop 1 symmetric
!
service instance 3746 ethernet
  description Network: net461-gd
  encapsulation dot1q 3746
  rewrite ingress tag pop 1 symmetric
!
service instance 3747 ethernet
  description Network: net461-gd
  encapsulation dot1q 3747
  rewrite ingress tag pop 1 symmetric
!
service instance 3748 ethernet
  description Network: net462-gd
  encapsulation dot1q 3748
  rewrite ingress tag pop 1 symmetric
!
service instance 3749 ethernet
  description Network: net462-gd
  encapsulation dot1q 3749
  rewrite ingress tag pop 1 symmetric
!
service instance 3750 ethernet
  description Network: net462-gd
  encapsulation dot1q 3750
  rewrite ingress tag pop 1 symmetric
!
service instance 3751 ethernet
  description Network: net462-gd
  encapsulation dot1q 3751
  rewrite ingress tag pop 1 symmetric
!
service instance 3752 ethernet
  description Network: net463-gd
  encapsulation dot1q 3752
  rewrite ingress tag pop 1 symmetric
!
service instance 3753 ethernet
  description Network: net463-gd
  encapsulation dot1q 3753
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3754 ethernet  
  description Network: net463-gd  
  encapsulation dot1q 3754  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3755 ethernet  
  description Network: net463-gd  
  encapsulation dot1q 3755  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3756 ethernet  
  description Network: net464-gd  
  encapsulation dot1q 3756  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3757 ethernet  
  description Network: net464-gd  
  encapsulation dot1q 3757  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3758 ethernet  
  description Network: net464-gd  
  encapsulation dot1q 3758  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3759 ethernet  
  description Network: net464-gd  
  encapsulation dot1q 3759  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3760 ethernet  
  description Network: net465-gd  
  encapsulation dot1q 3760  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3761 ethernet  
  description Network: net465-gd  
  encapsulation dot1q 3761  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3762 ethernet  
  description Network: net465-gd  
  encapsulation dot1q 3762  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3763 ethernet  
  description Network: net465-gd  
  encapsulation dot1q 3763  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3764 ethernet  
  description Network: net466-gd  
  encapsulation dot1q 3764  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3765 ethernet  
  description Network: net466-gd  
  encapsulation dot1q 3765  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3766 ethernet  
  description Network: net466-gd  
  encapsulation dot1q 3766
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3767 ethernet
description Network: net466-gd
encapsulation dot1q 3767
rewrite ingress tag pop 1 symmetric
!
service instance 3768 ethernet
description Network: net467-gd
encapsulation dot1q 3768
rewrite ingress tag pop 1 symmetric
!
service instance 3769 ethernet
description Network: net467-gd
encapsulation dot1q 3769
rewrite ingress tag pop 1 symmetric
!
service instance 3770 ethernet
description Network: net467-gd
encapsulation dot1q 3770
rewrite ingress tag pop 1 symmetric
!
service instance 3771 ethernet
description Network: net467-gd
encapsulation dot1q 3771
rewrite ingress tag pop 1 symmetric
!
service instance 3772 ethernet
description Network: net468-gd
encapsulation dot1q 3772
rewrite ingress tag pop 1 symmetric
!
service instance 3773 ethernet
description Network: net468-gd
encapsulation dot1q 3773
rewrite ingress tag pop 1 symmetric
!
service instance 3774 ethernet
description Network: net468-gd
encapsulation dot1q 3774
rewrite ingress tag pop 1 symmetric
!
service instance 3775 ethernet
description Network: net468-gd
encapsulation dot1q 3775
rewrite ingress tag pop 1 symmetric
!
service instance 3776 ethernet
description Network: net469-gd
encapsulation dot1q 3776
rewrite ingress tag pop 1 symmetric
!
service instance 3777 ethernet
description Network: net469-gd
encapsulation dot1q 3777
rewrite ingress tag pop 1 symmetric
!
service instance 3778 ethernet
description Network: net469-gd
encapsulation dot1q 3778
rewrite ingress tag pop 1 symmetric
!
service instance 3779 ethernet
description Network: net469-gd
```

```
encapsulation dot1q 3779
rewrite ingress tag pop 1 symmetric
!
service instance 3780 ethernet
description Network: net470-gd
encapsulation dot1q 3780
rewrite ingress tag pop 1 symmetric
!
service instance 3781 ethernet
description Network: net470-gd
encapsulation dot1q 3781
rewrite ingress tag pop 1 symmetric
!
service instance 3782 ethernet
description Network: net470-gd
encapsulation dot1q 3782
rewrite ingress tag pop 1 symmetric
!
service instance 3783 ethernet
description Network: net470-gd
encapsulation dot1q 3783
rewrite ingress tag pop 1 symmetric
!
service instance 3784 ethernet
description Network: net471-gd
encapsulation dot1q 3784
rewrite ingress tag pop 1 symmetric
!
service instance 3785 ethernet
description Network: net471-gd
encapsulation dot1q 3785
rewrite ingress tag pop 1 symmetric
!
service instance 3786 ethernet
description Network: net471-gd
encapsulation dot1q 3786
rewrite ingress tag pop 1 symmetric
!
service instance 3787 ethernet
description Network: net471-gd
encapsulation dot1q 3787
rewrite ingress tag pop 1 symmetric
!
service instance 3788 ethernet
description Network: net472-gd
encapsulation dot1q 3788
rewrite ingress tag pop 1 symmetric
!
service instance 3789 ethernet
description Network: net472-gd
encapsulation dot1q 3789
rewrite ingress tag pop 1 symmetric
!
service instance 3790 ethernet
description Network: net472-gd
encapsulation dot1q 3790
rewrite ingress tag pop 1 symmetric
!
service instance 3791 ethernet
description Network: net472-gd
encapsulation dot1q 3791
rewrite ingress tag pop 1 symmetric
!
service instance 3792 ethernet
```

```
description Network: net473-gd
encapsulation dot1q 3792
rewrite ingress tag pop 1 symmetric
!
service instance 3793 ethernet
description Network: net473-gd
encapsulation dot1q 3793
rewrite ingress tag pop 1 symmetric
!
service instance 3794 ethernet
description Network: net473-gd
encapsulation dot1q 3794
rewrite ingress tag pop 1 symmetric
!
service instance 3795 ethernet
description Network: net473-gd
encapsulation dot1q 3795
rewrite ingress tag pop 1 symmetric
!
service instance 3796 ethernet
description Network: net474-gd
encapsulation dot1q 3796
rewrite ingress tag pop 1 symmetric
!
service instance 3797 ethernet
description Network: net474-gd
encapsulation dot1q 3797
rewrite ingress tag pop 1 symmetric
!
service instance 3798 ethernet
description Network: net474-gd
encapsulation dot1q 3798
rewrite ingress tag pop 1 symmetric
!
service instance 3799 ethernet
description Network: net474-gd
encapsulation dot1q 3799
rewrite ingress tag pop 1 symmetric
!
service instance 3800 ethernet
description Network: net475-gd
encapsulation dot1q 3800
rewrite ingress tag pop 1 symmetric
!
service instance 3801 ethernet
description Network: net475-gd
encapsulation dot1q 3801
rewrite ingress tag pop 1 symmetric
!
service instance 3802 ethernet
description Network: net475-gd
encapsulation dot1q 3802
rewrite ingress tag pop 1 symmetric
!
service instance 3803 ethernet
description Network: net475-gd
encapsulation dot1q 3803
rewrite ingress tag pop 1 symmetric
!
service instance 3804 ethernet
description Network: net476-gd
encapsulation dot1q 3804
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3805 ethernet
description Network: net476-gd
encapsulation dot1q 3805
rewrite ingress tag pop 1 symmetric
!
service instance 3806 ethernet
description Network: net476-gd
encapsulation dot1q 3806
rewrite ingress tag pop 1 symmetric
!
service instance 3807 ethernet
description Network: net476-gd
encapsulation dot1q 3807
rewrite ingress tag pop 1 symmetric
!
service instance 3808 ethernet
description Network: net477-gd
encapsulation dot1q 3808
rewrite ingress tag pop 1 symmetric
!
service instance 3809 ethernet
description Network: net477-gd
encapsulation dot1q 3809
rewrite ingress tag pop 1 symmetric
!
service instance 3810 ethernet
description Network: net477-gd
encapsulation dot1q 3810
rewrite ingress tag pop 1 symmetric
!
service instance 3811 ethernet
description Network: net477-gd
encapsulation dot1q 3811
rewrite ingress tag pop 1 symmetric
!
service instance 3812 ethernet
description Network: net478-gd
encapsulation dot1q 3812
rewrite ingress tag pop 1 symmetric
!
service instance 3813 ethernet
description Network: net478-gd
encapsulation dot1q 3813
rewrite ingress tag pop 1 symmetric
!
service instance 3814 ethernet
description Network: net478-gd
encapsulation dot1q 3814
rewrite ingress tag pop 1 symmetric
!
service instance 3815 ethernet
description Network: net478-gd
encapsulation dot1q 3815
rewrite ingress tag pop 1 symmetric
!
service instance 3816 ethernet
description Network: net479-gd
encapsulation dot1q 3816
rewrite ingress tag pop 1 symmetric
!
service instance 3817 ethernet
description Network: net479-gd
encapsulation dot1q 3817
rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3818 ethernet  
  description Network: net479-gd  
  encapsulation dot1q 3818  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3819 ethernet  
  description Network: net479-gd  
  encapsulation dot1q 3819  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3820 ethernet  
  description Network: net480-gd  
  encapsulation dot1q 3820  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3821 ethernet  
  description Network: net480-gd  
  encapsulation dot1q 3821  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3822 ethernet  
  description Network: net480-gd  
  encapsulation dot1q 3822  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3823 ethernet  
  description Network: net480-gd  
  encapsulation dot1q 3823  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3824 ethernet  
  description Network: net481-gd  
  encapsulation dot1q 3824  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3825 ethernet  
  description Network: net481-gd  
  encapsulation dot1q 3825  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3826 ethernet  
  description Network: net481-gd  
  encapsulation dot1q 3826  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3827 ethernet  
  description Network: net481-gd  
  encapsulation dot1q 3827  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3828 ethernet  
  description Network: net482-gd  
  encapsulation dot1q 3828  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3829 ethernet  
  description Network: net482-gd  
  encapsulation dot1q 3829  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3830 ethernet  
  description Network: net482-gd  
  encapsulation dot1q 3830
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3831 ethernet
description Network: net482-gd
encapsulation dot1q 3831
rewrite ingress tag pop 1 symmetric
!
service instance 3832 ethernet
description Network: net483-gd
encapsulation dot1q 3832
rewrite ingress tag pop 1 symmetric
!
service instance 3833 ethernet
description Network: net483-gd
encapsulation dot1q 3833
rewrite ingress tag pop 1 symmetric
!
service instance 3834 ethernet
description Network: net483-gd
encapsulation dot1q 3834
rewrite ingress tag pop 1 symmetric
!
service instance 3835 ethernet
description Network: net483-gd
encapsulation dot1q 3835
rewrite ingress tag pop 1 symmetric
!
service instance 3836 ethernet
description Network: net484-gd
encapsulation dot1q 3836
rewrite ingress tag pop 1 symmetric
!
service instance 3837 ethernet
description Network: net484-gd
encapsulation dot1q 3837
rewrite ingress tag pop 1 symmetric
!
service instance 3838 ethernet
description Network: net484-gd
encapsulation dot1q 3838
rewrite ingress tag pop 1 symmetric
!
service instance 3839 ethernet
description Network: net484-gd
encapsulation dot1q 3839
rewrite ingress tag pop 1 symmetric
!
service instance 3840 ethernet
description Network: net485-gd
encapsulation dot1q 3840
rewrite ingress tag pop 1 symmetric
!
service instance 3841 ethernet
description Network: net485-gd
encapsulation dot1q 3841
rewrite ingress tag pop 1 symmetric
!
service instance 3842 ethernet
description Network: net485-gd
encapsulation dot1q 3842
rewrite ingress tag pop 1 symmetric
!
service instance 3843 ethernet
description Network: net485-gd
```



```
encapsulation dot1q 3843
rewrite ingress tag pop 1 symmetric
!
service instance 3844 ethernet
description Network: net486-gd
encapsulation dot1q 3844
rewrite ingress tag pop 1 symmetric
!
service instance 3845 ethernet
description Network: net486-gd
encapsulation dot1q 3845
rewrite ingress tag pop 1 symmetric
!
service instance 3846 ethernet
description Network: net486-gd
encapsulation dot1q 3846
rewrite ingress tag pop 1 symmetric
!
service instance 3847 ethernet
description Network: net486-gd
encapsulation dot1q 3847
rewrite ingress tag pop 1 symmetric
!
service instance 3848 ethernet
description Network: net487-gd
encapsulation dot1q 3848
rewrite ingress tag pop 1 symmetric
!
service instance 3849 ethernet
description Network: net487-gd
encapsulation dot1q 3849
rewrite ingress tag pop 1 symmetric
!
service instance 3850 ethernet
description Network: net487-gd
encapsulation dot1q 3850
rewrite ingress tag pop 1 symmetric
!
service instance 3851 ethernet
description Network: net487-gd
encapsulation dot1q 3851
rewrite ingress tag pop 1 symmetric
!
service instance 3852 ethernet
description Network: net488-gd
encapsulation dot1q 3852
rewrite ingress tag pop 1 symmetric
!
service instance 3853 ethernet
description Network: net488-gd
encapsulation dot1q 3853
rewrite ingress tag pop 1 symmetric
!
service instance 3854 ethernet
description Network: net488-gd
encapsulation dot1q 3854
rewrite ingress tag pop 1 symmetric
!
service instance 3855 ethernet
description Network: net488-gd
encapsulation dot1q 3855
rewrite ingress tag pop 1 symmetric
!
service instance 3856 ethernet
```

```
description Network: net489-gd
encapsulation dot1q 3856
rewrite ingress tag pop 1 symmetric
!
service instance 3857 ethernet
description Network: net489-gd
encapsulation dot1q 3857
rewrite ingress tag pop 1 symmetric
!
service instance 3858 ethernet
description Network: net489-gd
encapsulation dot1q 3858
rewrite ingress tag pop 1 symmetric
!
service instance 3859 ethernet
description Network: net489-gd
encapsulation dot1q 3859
rewrite ingress tag pop 1 symmetric
!
service instance 3860 ethernet
description Network: net490-gd
encapsulation dot1q 3860
rewrite ingress tag pop 1 symmetric
!
service instance 3861 ethernet
description Network: net490-gd
encapsulation dot1q 3861
rewrite ingress tag pop 1 symmetric
!
service instance 3862 ethernet
description Network: net490-gd
encapsulation dot1q 3862
rewrite ingress tag pop 1 symmetric
!
service instance 3863 ethernet
description Network: net490-gd
encapsulation dot1q 3863
rewrite ingress tag pop 1 symmetric
!
service instance 3864 ethernet
description Network: net491-gd
encapsulation dot1q 3864
rewrite ingress tag pop 1 symmetric
!
service instance 3865 ethernet
description Network: net491-gd
encapsulation dot1q 3865
rewrite ingress tag pop 1 symmetric
!
service instance 3866 ethernet
description Network: net491-gd
encapsulation dot1q 3866
rewrite ingress tag pop 1 symmetric
!
service instance 3867 ethernet
description Network: net491-gd
encapsulation dot1q 3867
rewrite ingress tag pop 1 symmetric
!
service instance 3868 ethernet
description Network: net492-gd
encapsulation dot1q 3868
rewrite ingress tag pop 1 symmetric
!
```

```
service instance 3869 ethernet
  description Network: net492-gd
  encapsulation dot1q 3869
  rewrite ingress tag pop 1 symmetric
!
service instance 3870 ethernet
  description Network: net492-gd
  encapsulation dot1q 3870
  rewrite ingress tag pop 1 symmetric
!
service instance 3871 ethernet
  description Network: net492-gd
  encapsulation dot1q 3871
  rewrite ingress tag pop 1 symmetric
!
service instance 3872 ethernet
  description Network: net493-gd
  encapsulation dot1q 3872
  rewrite ingress tag pop 1 symmetric
!
service instance 3873 ethernet
  description Network: net493-gd
  encapsulation dot1q 3873
  rewrite ingress tag pop 1 symmetric
!
service instance 3874 ethernet
  description Network: net493-gd
  encapsulation dot1q 3874
  rewrite ingress tag pop 1 symmetric
!
service instance 3875 ethernet
  description Network: net493-gd
  encapsulation dot1q 3875
  rewrite ingress tag pop 1 symmetric
!
service instance 3876 ethernet
  description Network: net494-gd
  encapsulation dot1q 3876
  rewrite ingress tag pop 1 symmetric
!
service instance 3877 ethernet
  description Network: net494-gd
  encapsulation dot1q 3877
  rewrite ingress tag pop 1 symmetric
!
service instance 3878 ethernet
  description Network: net494-gd
  encapsulation dot1q 3878
  rewrite ingress tag pop 1 symmetric
!
service instance 3879 ethernet
  description Network: net494-gd
  encapsulation dot1q 3879
  rewrite ingress tag pop 1 symmetric
!
service instance 3880 ethernet
  description Network: net495-gd
  encapsulation dot1q 3880
  rewrite ingress tag pop 1 symmetric
!
service instance 3881 ethernet
  description Network: net495-gd
  encapsulation dot1q 3881
  rewrite ingress tag pop 1 symmetric
```

```
!  
service instance 3882 ethernet  
  description Network: net495-gd  
  encapsulation dot1q 3882  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3883 ethernet  
  description Network: net495-gd  
  encapsulation dot1q 3883  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3884 ethernet  
  description Network: net496-gd  
  encapsulation dot1q 3884  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3885 ethernet  
  description Network: net496-gd  
  encapsulation dot1q 3885  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3886 ethernet  
  description Network: net496-gd  
  encapsulation dot1q 3886  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3887 ethernet  
  description Network: net496-gd  
  encapsulation dot1q 3887  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3888 ethernet  
  description Network: net497-gd  
  encapsulation dot1q 3888  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3889 ethernet  
  description Network: net497-gd  
  encapsulation dot1q 3889  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3890 ethernet  
  description Network: net497-gd  
  encapsulation dot1q 3890  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3891 ethernet  
  description Network: net497-gd  
  encapsulation dot1q 3891  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3892 ethernet  
  description Network: net498-gd  
  encapsulation dot1q 3892  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3893 ethernet  
  description Network: net498-gd  
  encapsulation dot1q 3893  
  rewrite ingress tag pop 1 symmetric  
!  
service instance 3894 ethernet  
  description Network: net498-gd  
  encapsulation dot1q 3894
```

```
rewrite ingress tag pop 1 symmetric
!
service instance 3895 ethernet
description Network: net498-gd
encapsulation dot1q 3895
rewrite ingress tag pop 1 symmetric
!
service instance 3896 ethernet
description Network: net499-gd
encapsulation dot1q 3896
rewrite ingress tag pop 1 symmetric
!
service instance 3897 ethernet
description Network: net499-gd
encapsulation dot1q 3897
rewrite ingress tag pop 1 symmetric
!
service instance 3898 ethernet
description Network: net499-gd
encapsulation dot1q 3898
rewrite ingress tag pop 1 symmetric
!
service instance 3899 ethernet
description Network: net499-gd
encapsulation dot1q 3899
rewrite ingress tag pop 1 symmetric
!
!
interface Port-channel1.95
!
interface Port-channel1.1000
shutdown
!
interface Port-channel1.1001
shutdown
!
interface Port-channel1.1002
shutdown
!
interface Port-channel1.1003
shutdown
!
interface Port-channel1.1004
shutdown
!
interface Port-channel1.1005
shutdown
!
interface Port-channel1.1006
shutdown
!
interface Port-channel1.1007
shutdown
!
interface Port-channel1.1008
shutdown
!
interface Port-channel1.1009
shutdown
!
interface Port-channel1.1010
encapsulation dot1q 1010
vrf forwarding CC-CLOUD01
ip address <removed>
```

```
shutdown
!
interface Port-channel1.1011
encapsulation dot1Q 1011
vrf forwarding CC-CLOUD02
ip address <removed>
shutdown
!
interface Port-channel1.1012
encapsulation dot1Q 1012
vrf forwarding CC-CLOUD03
ip address <removed>
shutdown
!
interface Port-channel1.1013
encapsulation dot1Q 1013
vrf forwarding CC-CLOUD04
ip address <removed>
shutdown
!
interface Port-channel1.1014
encapsulation dot1Q 1014
vrf forwarding CC-CLOUD05
ip address <removed>
shutdown
!
interface Port-channel1.1015
encapsulation dot1Q 1015
vrf forwarding CC-CLOUD06
ip address <removed>
shutdown
!
interface Port-channel1.1016
encapsulation dot1Q 1016
vrf forwarding CC-CLOUD07
ip address <removed>
shutdown
!
interface Port-channel1.1017
encapsulation dot1Q 1017
vrf forwarding CC-CLOUD08
ip address <removed>
shutdown
!
interface Port-channel1.1018
encapsulation dot1Q 1018
vrf forwarding CC-CLOUD09
ip address <removed>
shutdown
!
interface Port-channel1.1019
encapsulation dot1Q 1019
vrf forwarding CC-CLOUD10
ip address <removed>
shutdown
!
interface Port-channel1.1020
encapsulation dot1Q 1020
vrf forwarding CC-CLOUD11
ip address <removed>
shutdown
!
interface Port-channel1.1021
encapsulation dot1Q 1021
```

```
vrf forwarding CC-CLOUD12
ip address <removed>
shutdown
!
interface Port-channel1.1022
encapsulation dot1Q 1022
vrf forwarding CC-CLOUD13
ip address <removed>
shutdown
!
interface Port-channel1.1023
encapsulation dot1Q 1023
vrf forwarding CC-CLOUD14
ip address <removed>
shutdown
!
interface Port-channel1.1024
encapsulation dot1Q 1024
vrf forwarding CC-CLOUD15
ip address <removed>
shutdown
!
interface Port-channel1.1025
encapsulation dot1Q 1025
vrf forwarding CC-CLOUD16
ip address <removed>
shutdown
!
interface Port-channel1.1026
encapsulation dot1Q 1026
vrf forwarding CC-CLOUD17
ip address <removed>
shutdown
!
interface Port-channel1.1027
encapsulation dot1Q 1027
vrf forwarding CC-CLOUD18
ip address <removed>
shutdown
!
interface Port-channel1.1028
encapsulation dot1Q 1028
vrf forwarding CC-CLOUD19
ip address <removed>
shutdown
!
interface Port-channel1.1029
encapsulation dot1Q 1029
vrf forwarding CC-CLOUD20
ip address <removed>
shutdown
!
interface Port-channel1.1030
encapsulation dot1Q 1030
vrf forwarding CC-CLOUD21
ip address <removed>
shutdown
!
interface Port-channel1.1031
encapsulation dot1Q 1031
vrf forwarding CC-CLOUD22
ip address <removed>
shutdown
!
```

```
interface Port-channel1.1032
 encapsulation dot1Q 1032
 vrf forwarding CC-CLOUD23
 ip address <removed>
 shutdown
!
interface Port-channel1.1033
 encapsulation dot1Q 1033
 vrf forwarding CC-CLOUD24
 ip address <removed>
 shutdown
!
interface Port-channel1.1034
 encapsulation dot1Q 1034
 vrf forwarding CC-CLOUD25
 ip address <removed>
 shutdown
!
interface Port-channel1.1035
 encapsulation dot1Q 1035
 vrf forwarding CC-CLOUD26
 ip address <removed>
 shutdown
!
interface Port-channel1.1036
 encapsulation dot1Q 1036
 vrf forwarding CC-CLOUD27
 ip address <removed>
 shutdown
!
interface Port-channel1.1037
 encapsulation dot1Q 1037
 vrf forwarding CC-CLOUD28
 ip address <removed>
 shutdown
!
interface Port-channel1.1038
 encapsulation dot1Q 1038
 vrf forwarding CC-CLOUD29
 ip address <removed>
 shutdown
!
interface Port-channel1.1039
 encapsulation dot1Q 1039
 vrf forwarding CC-CLOUD30
 ip address <removed>
 shutdown
!
interface Port-channel1.1040
 encapsulation dot1Q 1040
 vrf forwarding CC-CLOUD31
 ip address <removed>
 shutdown
!
interface Port-channel1.1041
 encapsulation dot1Q 1041
 vrf forwarding CC-CLOUD32
 ip address <removed>
 shutdown
!
interface Port-channel1.1042
 encapsulation dot1Q 1042
 vrf forwarding CC-CLOUD33
 ip address <removed>
```



```
shutdown
!
interface Port-channel1.1043
 encapsulation dot1Q 1043
 vrf forwarding CC-CLOUD34
 ip address <removed>
 shutdown
!
interface Port-channel1.1044
 encapsulation dot1Q 1044
 vrf forwarding CC-CLOUD35
 ip address <removed>
 shutdown
!
interface Port-channel1.1045
 encapsulation dot1Q 1045
 vrf forwarding CC-CLOUD36
 ip address <removed>
 shutdown
!
interface Port-channel1.1046
 encapsulation dot1Q 1046
 vrf forwarding CC-CLOUD37
 ip address <removed>
 shutdown
!
interface Port-channel1.1047
 encapsulation dot1Q 1047
 vrf forwarding CC-CLOUD38
 ip address <removed>
 shutdown
!
interface Port-channel1.1048
 encapsulation dot1Q 1048
 vrf forwarding CC-CLOUD39
 ip address <removed>
 shutdown
!
interface Port-channel1.1049
 encapsulation dot1Q 1049
 vrf forwarding CC-CLOUD40
 ip address <removed>
 shutdown
!
interface Port-channel1.1050
 encapsulation dot1Q 1050
 vrf forwarding CC-CLOUD41
 ip address <removed>
 shutdown
!
interface Port-channel1.1051
 encapsulation dot1Q 1051
 vrf forwarding CC-CLOUD42
 ip address <removed>
 shutdown
!
interface Port-channel1.1052
 encapsulation dot1Q 1052
 vrf forwarding CC-CLOUD43
 ip address <removed>
 shutdown
!
interface Port-channel1.1053
 encapsulation dot1Q 1053
```

```
vrf forwarding CC-CLOUD44
ip address <removed>
shutdown
!
interface Port-channel1.1054
encapsulation dot1Q 1054
vrf forwarding CC-CLOUD45
ip address <removed>
shutdown
!
interface Port-channel1.1055
encapsulation dot1Q 1055
vrf forwarding CC-CLOUD46
ip address <removed>
shutdown
!
interface Port-channel1.1056
encapsulation dot1Q 1056
vrf forwarding CC-CLOUD47
ip address <removed>
shutdown
!
interface Port-channel1.1057
encapsulation dot1Q 1057
vrf forwarding CC-CLOUD48
ip address <removed>
shutdown
!
interface Port-channel1.1058
encapsulation dot1Q 1058
vrf forwarding CC-CLOUD49
ip address <removed>
shutdown
!
interface Port-channel1.1059
encapsulation dot1Q 1059
vrf forwarding CC-CLOUD50
ip address <removed>
shutdown
!
interface Port-channel1.1060
encapsulation dot1Q 1060
vrf forwarding CC-CLOUD51
ip address <removed>
shutdown
!
interface Port-channel1.1061
encapsulation dot1Q 1061
vrf forwarding CC-CLOUD52
ip address <removed>
shutdown
!
interface Port-channel1.1062
encapsulation dot1Q 1062
vrf forwarding CC-CLOUD53
ip address <removed>
shutdown
!
interface Port-channel1.1063
encapsulation dot1Q 1063
vrf forwarding CC-CLOUD54
ip address <removed>
shutdown
!
```

```
interface Port-channel1.1064
 encapsulation dot1Q 1064
 vrf forwarding CC-CLOUD55
 ip address <removed>
 shutdown
!
interface Port-channel1.1065
 encapsulation dot1Q 1065
 vrf forwarding CC-CLOUD56
 ip address <removed>
 shutdown
!
interface Port-channel1.1066
 encapsulation dot1Q 1066
 vrf forwarding CC-CLOUD57
 ip address <removed>
 shutdown
!
interface Port-channel1.1067
 encapsulation dot1Q 1067
 vrf forwarding CC-CLOUD58
 ip address <removed>
 shutdown
!
interface Port-channel1.1068
 encapsulation dot1Q 1068
 vrf forwarding CC-CLOUD59
 ip address <removed>
 shutdown
!
interface Port-channel1.1069
 encapsulation dot1Q 1069
 vrf forwarding CC-CLOUD60
 ip address <removed>
 shutdown
!
interface Port-channel1.1070
 encapsulation dot1Q 1070
 vrf forwarding CC-CLOUD61
 ip address <removed>
 shutdown
!
interface Port-channel1.1071
 encapsulation dot1Q 1071
 vrf forwarding CC-CLOUD62
 ip address <removed>
 shutdown
!
interface Port-channel1.1072
 encapsulation dot1Q 1072
 vrf forwarding CC-CLOUD63
 ip address <removed>
 shutdown
!
interface Port-channel1.1073
 encapsulation dot1Q 1073
 vrf forwarding CC-CLOUD64
 ip address <removed>
 shutdown
!
interface Port-channel1.1074
 encapsulation dot1Q 1074
 vrf forwarding CC-CLOUD65
 ip address <removed>
```

```
shutdown
!
interface Port-channel1.1075
 encapsulation dot1Q 1075
 vrf forwarding CC-CLOUD66
 ip address <removed>
 shutdown
!
interface Port-channel1.1076
 encapsulation dot1Q 1076
 vrf forwarding CC-CLOUD67
 ip address <removed>
 shutdown
!
interface Port-channel1.1077
 encapsulation dot1Q 1077
 vrf forwarding CC-CLOUD68
 ip address <removed>
 shutdown
!
interface Port-channel1.1078
 encapsulation dot1Q 1078
 vrf forwarding CC-CLOUD69
 ip address <removed>
 shutdown
!
interface Port-channel1.1079
 encapsulation dot1Q 1079
 vrf forwarding CC-CLOUD70
 ip address <removed>
 shutdown
!
interface Port-channel1.1080
 encapsulation dot1Q 1080
 vrf forwarding CC-CLOUD71
 ip address <removed>
 shutdown
!
interface Port-channel1.1081
 encapsulation dot1Q 1081
 vrf forwarding CC-CLOUD72
 ip address <removed>
 shutdown
!
interface Port-channel1.1082
 encapsulation dot1Q 1082
 vrf forwarding CC-CLOUD73
 ip address <removed>
 shutdown
!
interface Port-channel1.1083
 encapsulation dot1Q 1083
 vrf forwarding CC-CLOUD74
 ip address <removed>
 shutdown
!
interface Port-channel1.1084
 encapsulation dot1Q 1084
 vrf forwarding CC-CLOUD75
 ip address <removed>
 shutdown
!
interface Port-channel1.1085
 encapsulation dot1Q 1085
```

```
vrf forwarding CC-CLOUD76
ip address <removed>
shutdown
!
interface Port-channel1.1086
encapsulation dot1Q 1086
vrf forwarding CC-CLOUD77
ip address <removed>
shutdown
!
interface Port-channel1.1087
encapsulation dot1Q 1087
vrf forwarding CC-CLOUD78
ip address <removed>
shutdown
!
interface Port-channel1.1088
encapsulation dot1Q 1088
vrf forwarding CC-CLOUD79
ip address <removed>
shutdown
!
interface Port-channel1.1089
encapsulation dot1Q 1089
vrf forwarding CC-CLOUD80
ip address <removed>
shutdown
!
interface Port-channel1.1090
encapsulation dot1Q 1090
vrf forwarding CC-CLOUD81
ip address <removed>
shutdown
!
interface Port-channel1.1091
encapsulation dot1Q 1091
vrf forwarding CC-CLOUD82
ip address <removed>
shutdown
!
interface Port-channel1.1092
encapsulation dot1Q 1092
vrf forwarding CC-CLOUD83
ip address <removed>
shutdown
!
interface Port-channel1.1093
encapsulation dot1Q 1093
vrf forwarding CC-CLOUD84
ip address <removed>
shutdown
!
interface Port-channel1.1094
encapsulation dot1Q 1094
vrf forwarding CC-CLOUD85
ip address <removed>
shutdown
!
interface Port-channel1.1095
encapsulation dot1Q 1095
vrf forwarding CC-CLOUD86
ip address <removed>
shutdown
!
```

```
interface Port-channel1.1096
 encapsulation dot1Q 1096
 vrf forwarding CC-CLOUD87
 ip address <removed>
 shutdown
!
interface Port-channel1.1097
 encapsulation dot1Q 1097
 vrf forwarding CC-CLOUD88
 ip address <removed>
 shutdown
!
interface Port-channel1.1098
 encapsulation dot1Q 1098
 vrf forwarding CC-CLOUD89
 ip address <removed>
 shutdown
!
interface Port-channel1.1099
 encapsulation dot1Q 1099
 vrf forwarding CC-CLOUD90
 ip address <removed>
 shutdown
!
interface Port-channel1.1101
 encapsulation dot1Q 1101
 vrf forwarding CC-CLOUD92
 ip address <removed>
!
interface Port-channel1.1102
 encapsulation dot1Q 1102
 vrf forwarding CC-CLOUD93
 ip address <removed>
!
interface Port-channel1.1103
 encapsulation dot1Q 1103
 vrf forwarding CC-CLOUD94
 ip address <removed>
!
interface Port-channel1.1104
 encapsulation dot1Q 1104
 vrf forwarding CC-CLOUD95
 ip address <removed>
!
interface Port-channel1.1105
 encapsulation dot1Q 1105
 vrf forwarding CC-CLOUD96
 ip address <removed>
!
interface Port-channel1.1106
 encapsulation dot1Q 1106
 vrf forwarding CC-CLOUD97
 ip address <removed>
!
interface Port-channel1.1107
 encapsulation dot1Q 1107
 vrf forwarding CC-CLOUD98
 ip address <removed>
!
interface Port-channel1.1108
 encapsulation dot1Q 1108
 vrf forwarding CC-CLOUD99
 ip address <removed>
!
```

```
interface Port-channel1.1109
 encapsulation dot1Q 1109
 vrf forwarding CC-CLOUD100
 ip address <removed>
!
interface Port-channel4
 mtu 9000
 no ip address
!
interface Port-channel4.94
 encapsulation dot1Q 96
 ip address <removed>
!
interface Port-channel4.95
 description RG-Control
 encapsulation dot1Q 97
 ip address <removed>
!
interface Port-channel4.96
!
interface Port-channel4.97
!
interface Port-channel5
 mtu 9000
 no ip address
 no negotiation auto
!
interface Tunnel1
 vrf forwarding net1-gd
 ip address <removed>
 no ip redirects
 ip nat outside
 load-interval 30
 tunnel source BD-VIF1101
 tunnel mode ipsec ipv4
 tunnel destination 32.1.1.1
 tunnel vrf net1-gd
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel2
 vrf forwarding net2-gd
 no ip address
 shutdown
!
interface Tunnel50
 vrf forwarding net50
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.1.1
 tunnel vrf net50
 tunnel bandwidth transmit 10000000
 tunnel bandwidth receive 10000000
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel51
 vrf forwarding net51
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.2.1
 tunnel vrf net51
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel52
 vrf forwarding net52
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.3.1
 tunnel vrf net52
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel53
 vrf forwarding net53
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.4.1
 tunnel vrf net53
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel54
 vrf forwarding net54
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.5.1
 tunnel vrf net54
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel55
 vrf forwarding net55
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.6.1
 tunnel vrf net55
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel56
 vrf forwarding net56
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.7.1
 tunnel vrf net56
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel57
 vrf forwarding net57
 ip address <removed>
 no ip redirects
 ip nat outside
 tunnel mode ipsec ipv4
 tunnel destination 32.50.8.1
 tunnel vrf net57
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel58
 vrf forwarding net58
```



```
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.9.1
tunnel vrf net58
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel59
vrf forwarding net59
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.10.1
tunnel vrf net59
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel60
vrf forwarding net60
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.11.1
tunnel vrf net60
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel61
vrf forwarding net61
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.12.1
tunnel vrf net61
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel62
vrf forwarding net62
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.13.1
tunnel vrf net62
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel63
vrf forwarding net63
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.14.1
tunnel vrf net63
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel64
vrf forwarding net64
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
```

```
tunnel destination 32.50.15.1
tunnel vrf net64
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel65
vrf forwarding net65
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.16.1
tunnel vrf net65
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel66
vrf forwarding net66
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.17.1
tunnel vrf net66
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel67
vrf forwarding net67
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.18.1
tunnel vrf net67
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel68
vrf forwarding net68
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.19.1
tunnel vrf net68
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel69
vrf forwarding net69
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.20.1
tunnel vrf net69
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel70
vrf forwarding net70
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.21.1
tunnel vrf net70
tunnel protection ipsec profile vpn_ipsec_profile
!
```

```
interface Tunnel71
  vrf forwarding net71
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.22.1
  tunnel vrf net71
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel72
  vrf forwarding net72
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.23.1
  tunnel vrf net72
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel73
  vrf forwarding net73
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.24.1
  tunnel vrf net73
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel74
  vrf forwarding net74
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.25.1
  tunnel vrf net74
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel75
  vrf forwarding net75
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.26.1
  tunnel vrf net75
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel76
  vrf forwarding net76
  ip address <removed>
  no ip redirects
  ip nat outside
  tunnel mode ipsec ipv4
  tunnel destination 32.50.27.1
  tunnel vrf net76
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel77
  vrf forwarding net77
  ip address <removed>
  no ip redirects
```

```

ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.28.1
tunnel vrf net77
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel78
vrf forwarding net78
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.29.1
tunnel vrf net78
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel79
vrf forwarding net79
ip address <removed>
no ip redirects
ip nat outside
tunnel mode ipsec ipv4
tunnel destination 32.50.30.1
tunnel vrf net79
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel80
vrf forwarding net80
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6030
tunnel mode ipsec ipv4
tunnel destination 32.50.31.1
tunnel vrf net80
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel81
vrf forwarding net81
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6031
tunnel mode ipsec ipv4
tunnel destination 32.50.32.1
tunnel vrf net81
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel82
vrf forwarding net82
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6032
tunnel mode ipsec ipv4
tunnel destination 32.50.33.1
tunnel vrf net82
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel83
vrf forwarding net83

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6033
tunnel mode ipsec ipv4
tunnel destination 32.50.34.1
tunnel vrf net83
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel84
vrf forwarding net84
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6034
tunnel mode ipsec ipv4
tunnel destination 32.50.35.1
tunnel vrf net84
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel85
vrf forwarding net85
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6035
tunnel mode ipsec ipv4
tunnel destination 32.50.36.1
tunnel vrf net85
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel86
vrf forwarding net86
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6036
tunnel mode ipsec ipv4
tunnel destination 32.50.37.1
tunnel vrf net86
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel87
vrf forwarding net87
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6037
tunnel mode ipsec ipv4
tunnel destination 32.50.38.1
tunnel vrf net87
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel88
vrf forwarding net88
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6038
tunnel mode ipsec ipv4
tunnel destination 32.50.39.1
tunnel vrf net88
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel89
vrf forwarding net89
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6039
tunnel mode ipsec ipv4
tunnel destination 32.50.40.1
tunnel vrf net89
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel90
vrf forwarding net90
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6040
tunnel mode ipsec ipv4
tunnel destination 32.50.41.1
tunnel vrf net90
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel91
vrf forwarding net91
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6041
tunnel mode ipsec ipv4
tunnel destination 32.50.42.1
tunnel vrf net91
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel92
vrf forwarding net92
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6042
tunnel mode ipsec ipv4
tunnel destination 32.50.43.1
tunnel vrf net92
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel93
vrf forwarding net93
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6043
tunnel mode ipsec ipv4
tunnel destination 32.50.44.1
tunnel vrf net93

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel94
 vrf forwarding net94
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6044
 tunnel mode ipsec ipv4
 tunnel destination 32.50.45.1
 tunnel vrf net94
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel95
 vrf forwarding net95
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6045
 tunnel mode ipsec ipv4
 tunnel destination 32.50.46.1
 tunnel vrf net95
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel96
 vrf forwarding net96
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6046
 tunnel mode ipsec ipv4
 tunnel destination 32.50.47.1
 tunnel vrf net96
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel97
 vrf forwarding net97
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6047
 tunnel mode ipsec ipv4
 tunnel destination 32.50.48.1
 tunnel vrf net97
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel98
 vrf forwarding net98
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6048
 tunnel mode ipsec ipv4
 tunnel destination 32.50.49.1
 tunnel vrf net98
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel99
 vrf forwarding net99
```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6049
tunnel mode ipsec ipv4
tunnel destination 32.50.50.1
tunnel vrf net99
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel100
vrf forwarding net100
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6050
tunnel mode ipsec ipv4
tunnel destination 32.50.51.1
tunnel vrf net100
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel101
vrf forwarding net101
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6051
tunnel mode ipsec ipv4
tunnel destination 32.50.52.1
tunnel vrf net101
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel102
vrf forwarding net102
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6052
tunnel mode ipsec ipv4
tunnel destination 32.50.53.1
tunnel vrf net102
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel103
vrf forwarding net103
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6053
tunnel mode ipsec ipv4
tunnel destination 32.50.54.1
tunnel vrf net103
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel104
vrf forwarding net104
ip address <removed>
no ip redirects
ip nat outside
shutdown
```



```
tunnel source BD-VIF6054
tunnel mode ipsec ipv4
tunnel destination 32.50.55.1
tunnel vrf net104
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel105
vrf forwarding net105
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6055
tunnel mode ipsec ipv4
tunnel destination 32.50.56.1
tunnel vrf net105
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel106
vrf forwarding net106
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6056
tunnel mode ipsec ipv4
tunnel destination 32.50.57.1
tunnel vrf net106
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel107
vrf forwarding net107
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6057
tunnel mode ipsec ipv4
tunnel destination 32.50.58.1
tunnel vrf net107
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel108
vrf forwarding net108
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6058
tunnel mode ipsec ipv4
tunnel destination 32.50.59.1
tunnel vrf net108
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel109
vrf forwarding net109
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6059
tunnel mode ipsec ipv4
tunnel destination 32.50.60.1
tunnel vrf net109
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel110
  vrf forwarding net110
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6060
  tunnel mode ipsec ipv4
  tunnel destination 32.50.61.1
  tunnel vrf net110
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel111
  vrf forwarding net111
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6061
  tunnel mode ipsec ipv4
  tunnel destination 32.50.62.1
  tunnel vrf net111
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel112
  vrf forwarding net112
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6062
  tunnel mode ipsec ipv4
  tunnel destination 32.50.63.1
  tunnel vrf net112
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel113
  vrf forwarding net113
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6063
  tunnel mode ipsec ipv4
  tunnel destination 32.50.64.1
  tunnel vrf net113
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel114
  vrf forwarding net114
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6064
  tunnel mode ipsec ipv4
  tunnel destination 32.50.65.1
  tunnel vrf net114
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel115
  vrf forwarding net115

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6065
tunnel mode ipsec ipv4
tunnel destination 32.50.66.1
tunnel vrf net115
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell16
vrf forwarding net116
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6066
tunnel mode ipsec ipv4
tunnel destination 32.50.67.1
tunnel vrf net116
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell17
vrf forwarding net117
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6067
tunnel mode ipsec ipv4
tunnel destination 32.50.68.1
tunnel vrf net117
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell18
vrf forwarding net118
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6068
tunnel mode ipsec ipv4
tunnel destination 32.50.69.1
tunnel vrf net118
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell19
vrf forwarding net119
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6069
tunnel mode ipsec ipv4
tunnel destination 32.50.70.1
tunnel vrf net119
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell20
vrf forwarding net120
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6070
tunnel mode ipsec ipv4
tunnel destination 32.50.71.1
tunnel vrf net120
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel121
vrf forwarding net121
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6071
tunnel mode ipsec ipv4
tunnel destination 32.50.72.1
tunnel vrf net121
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel122
vrf forwarding net122
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6072
tunnel mode ipsec ipv4
tunnel destination 32.50.73.1
tunnel vrf net122
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel123
vrf forwarding net123
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6073
tunnel mode ipsec ipv4
tunnel destination 32.50.74.1
tunnel vrf net123
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel124
vrf forwarding net124
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6074
tunnel mode ipsec ipv4
tunnel destination 32.50.75.1
tunnel vrf net124
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel125
vrf forwarding net125
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6075
tunnel mode ipsec ipv4
tunnel destination 32.50.76.1
tunnel vrf net125

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel126
 vrf forwarding net126
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6076
 tunnel mode ipsec ipv4
 tunnel destination 32.50.77.1
 tunnel vrf net126
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel127
 vrf forwarding net127
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6077
 tunnel mode ipsec ipv4
 tunnel destination 32.50.78.1
 tunnel vrf net127
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel128
 vrf forwarding net128
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6078
 tunnel mode ipsec ipv4
 tunnel destination 32.50.79.1
 tunnel vrf net128
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel129
 vrf forwarding net129
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6079
 tunnel mode ipsec ipv4
 tunnel destination 32.50.80.1
 tunnel vrf net129
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel130
 vrf forwarding net130
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6080
 tunnel mode ipsec ipv4
 tunnel destination 32.50.81.1
 tunnel vrf net130
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel131
 vrf forwarding net131
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6081
    tunnel mode ipsec ipv4
    tunnel destination 32.50.82.1
    tunnel vrf net131
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel132
    vrf forwarding net132
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6082
    tunnel mode ipsec ipv4
    tunnel destination 32.50.83.1
    tunnel vrf net132
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel133
    vrf forwarding net133
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6083
    tunnel mode ipsec ipv4
    tunnel destination 32.50.84.1
    tunnel vrf net133
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel134
    vrf forwarding net134
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6084
    tunnel mode ipsec ipv4
    tunnel destination 32.50.85.1
    tunnel vrf net134
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel135
    vrf forwarding net135
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6085
    tunnel mode ipsec ipv4
    tunnel destination 32.50.86.1
    tunnel vrf net135
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel136
    vrf forwarding net136
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6086
tunnel mode ipsec ipv4
tunnel destination 32.50.87.1
tunnel vrf net136
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel137
vrf forwarding net137
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6087
tunnel mode ipsec ipv4
tunnel destination 32.50.88.1
tunnel vrf net137
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel138
vrf forwarding net138
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6088
tunnel mode ipsec ipv4
tunnel destination 32.50.89.1
tunnel vrf net138
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel139
vrf forwarding net139
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6089
tunnel mode ipsec ipv4
tunnel destination 32.50.90.1
tunnel vrf net139
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel140
vrf forwarding net140
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6090
tunnel mode ipsec ipv4
tunnel destination 32.50.91.1
tunnel vrf net140
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel141
vrf forwarding net141
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6091
tunnel mode ipsec ipv4
tunnel destination 32.50.92.1
tunnel vrf net141
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel142
  vrf forwarding net142
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6092
  tunnel mode ipsec ipv4
  tunnel destination 32.50.93.1
  tunnel vrf net142
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel143
  vrf forwarding net143
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6093
  tunnel mode ipsec ipv4
  tunnel destination 32.50.94.1
  tunnel vrf net143
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel144
  vrf forwarding net144
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6094
  tunnel mode ipsec ipv4
  tunnel destination 32.50.95.1
  tunnel vrf net144
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel145
  vrf forwarding net145
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6095
  tunnel mode ipsec ipv4
  tunnel destination 32.50.96.1
  tunnel vrf net145
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel146
  vrf forwarding net146
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6096
  tunnel mode ipsec ipv4
  tunnel destination 32.50.97.1
  tunnel vrf net146
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel147
  vrf forwarding net147

```



```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6097
tunnel mode ipsec ipv4
tunnel destination 32.50.98.1
tunnel vrf net147
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell148
vrf forwarding net148
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6098
tunnel mode ipsec ipv4
tunnel destination 32.50.99.1
tunnel vrf net148
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell149
vrf forwarding net149
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6099
tunnel mode ipsec ipv4
tunnel destination 32.50.100.1
tunnel vrf net149
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell150
vrf forwarding net150
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6100
tunnel mode ipsec ipv4
tunnel destination 32.50.101.1
tunnel vrf net150
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell151
vrf forwarding net151
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6101
tunnel mode ipsec ipv4
tunnel destination 32.50.102.1
tunnel vrf net151
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnell152
vrf forwarding net152
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6102
tunnel mode ipsec ipv4
tunnel destination 32.50.103.1
tunnel vrf net152
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel153
vrf forwarding net153
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6103
tunnel mode ipsec ipv4
tunnel destination 32.50.104.1
tunnel vrf net153
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel154
vrf forwarding net154
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6104
tunnel mode ipsec ipv4
tunnel destination 32.50.105.1
tunnel vrf net154
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel155
vrf forwarding net155
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6105
tunnel mode ipsec ipv4
tunnel destination 32.50.106.1
tunnel vrf net155
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel156
vrf forwarding net156
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6106
tunnel mode ipsec ipv4
tunnel destination 32.50.107.1
tunnel vrf net156
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel157
vrf forwarding net157
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6107
tunnel mode ipsec ipv4
tunnel destination 32.50.108.1
tunnel vrf net157

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel158
 vrf forwarding net158
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6108
 tunnel mode ipsec ipv4
 tunnel destination 32.50.109.1
 tunnel vrf net158
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel159
 vrf forwarding net159
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6109
 tunnel mode ipsec ipv4
 tunnel destination 32.50.110.1
 tunnel vrf net159
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel160
 vrf forwarding net160
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6110
 tunnel mode ipsec ipv4
 tunnel destination 32.50.111.1
 tunnel vrf net160
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel161
 vrf forwarding net161
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6111
 tunnel mode ipsec ipv4
 tunnel destination 32.50.112.1
 tunnel vrf net161
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel162
 vrf forwarding net162
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6112
 tunnel mode ipsec ipv4
 tunnel destination 32.50.113.1
 tunnel vrf net162
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel163
 vrf forwarding net163
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6113
    tunnel mode ipsec ipv4
    tunnel destination 32.50.114.1
    tunnel vrf net163
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel164
    vrf forwarding net164
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6114
    tunnel mode ipsec ipv4
    tunnel destination 32.50.115.1
    tunnel vrf net164
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel165
    vrf forwarding net165
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6115
    tunnel mode ipsec ipv4
    tunnel destination 32.50.116.1
    tunnel vrf net165
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel166
    vrf forwarding net166
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6116
    tunnel mode ipsec ipv4
    tunnel destination 32.50.117.1
    tunnel vrf net166
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel167
    vrf forwarding net167
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6117
    tunnel mode ipsec ipv4
    tunnel destination 32.50.118.1
    tunnel vrf net167
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel168
    vrf forwarding net168
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6118
tunnel mode ipsec ipv4
tunnel destination 32.50.119.1
tunnel vrf net168
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel169
vrf forwarding net169
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6119
tunnel mode ipsec ipv4
tunnel destination 32.50.120.1
tunnel vrf net169
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel170
vrf forwarding net170
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6120
tunnel mode ipsec ipv4
tunnel destination 32.50.121.1
tunnel vrf net170
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel171
vrf forwarding net171
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6121
tunnel mode ipsec ipv4
tunnel destination 32.50.122.1
tunnel vrf net171
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel172
vrf forwarding net172
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6122
tunnel mode ipsec ipv4
tunnel destination 32.50.123.1
tunnel vrf net172
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel173
vrf forwarding net173
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6123
tunnel mode ipsec ipv4
tunnel destination 32.50.124.1
tunnel vrf net173
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel174
  vrf forwarding net174
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6124
  tunnel mode ipsec ipv4
  tunnel destination 32.50.125.1
  tunnel vrf net174
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel175
  vrf forwarding net175
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6125
  tunnel mode ipsec ipv4
  tunnel destination 32.50.126.1
  tunnel vrf net175
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel176
  vrf forwarding net176
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6126
  tunnel mode ipsec ipv4
  tunnel destination 32.50.127.1
  tunnel vrf net176
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel177
  vrf forwarding net177
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6127
  tunnel mode ipsec ipv4
  tunnel destination 32.50.128.1
  tunnel vrf net177
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel178
  vrf forwarding net178
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6128
  tunnel mode ipsec ipv4
  tunnel destination 32.50.129.1
  tunnel vrf net178
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel179
  vrf forwarding net179

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6129
tunnel mode ipsec ipv4
tunnel destination 32.50.130.1
tunnel vrf net179
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel180
vrf forwarding net180
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6130
tunnel mode ipsec ipv4
tunnel destination 32.50.131.1
tunnel vrf net180
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel181
vrf forwarding net181
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6131
tunnel mode ipsec ipv4
tunnel destination 32.50.132.1
tunnel vrf net181
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel182
vrf forwarding net182
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6132
tunnel mode ipsec ipv4
tunnel destination 32.50.133.1
tunnel vrf net182
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel183
vrf forwarding net183
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6133
tunnel mode ipsec ipv4
tunnel destination 32.50.134.1
tunnel vrf net183
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel184
vrf forwarding net184
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6134
tunnel mode ipsec ipv4
tunnel destination 32.50.135.1
tunnel vrf net184
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel185
vrf forwarding net185
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6135
tunnel mode ipsec ipv4
tunnel destination 32.50.136.1
tunnel vrf net185
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel186
vrf forwarding net186
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6136
tunnel mode ipsec ipv4
tunnel destination 32.50.137.1
tunnel vrf net186
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel187
vrf forwarding net187
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6137
tunnel mode ipsec ipv4
tunnel destination 32.50.138.1
tunnel vrf net187
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel188
vrf forwarding net188
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6138
tunnel mode ipsec ipv4
tunnel destination 32.50.139.1
tunnel vrf net188
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel189
vrf forwarding net189
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6139
tunnel mode ipsec ipv4
tunnel destination 32.50.140.1
tunnel vrf net189

```



```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel190
 vrf forwarding net190
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6140
 tunnel mode ipsec ipv4
 tunnel destination 32.50.141.1
 tunnel vrf net190
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel191
 vrf forwarding net191
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6141
 tunnel mode ipsec ipv4
 tunnel destination 32.50.142.1
 tunnel vrf net191
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel192
 vrf forwarding net192
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6142
 tunnel mode ipsec ipv4
 tunnel destination 32.50.143.1
 tunnel vrf net192
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel193
 vrf forwarding net193
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6143
 tunnel mode ipsec ipv4
 tunnel destination 32.50.144.1
 tunnel vrf net193
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel194
 vrf forwarding net194
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6144
 tunnel mode ipsec ipv4
 tunnel destination 32.50.145.1
 tunnel vrf net194
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel195
 vrf forwarding net195
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6145
    tunnel mode ipsec ipv4
    tunnel destination 32.50.146.1
    tunnel vrf net195
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel196
    vrf forwarding net196
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6146
    tunnel mode ipsec ipv4
    tunnel destination 32.50.147.1
    tunnel vrf net196
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel197
    vrf forwarding net197
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6147
    tunnel mode ipsec ipv4
    tunnel destination 32.50.148.1
    tunnel vrf net197
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel198
    vrf forwarding net198
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6148
    tunnel mode ipsec ipv4
    tunnel destination 32.50.149.1
    tunnel vrf net198
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel199
    vrf forwarding net199
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6149
    tunnel mode ipsec ipv4
    tunnel destination 32.50.150.1
    tunnel vrf net199
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel200
    vrf forwarding net200
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6150
tunnel mode ipsec ipv4
tunnel destination 32.50.151.1
tunnel vrf net200
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel201
vrf forwarding net201
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6151
tunnel mode ipsec ipv4
tunnel destination 32.50.152.1
tunnel vrf net201
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel202
vrf forwarding net202
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6152
tunnel mode ipsec ipv4
tunnel destination 32.50.153.1
tunnel vrf net202
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel203
vrf forwarding net203
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6153
tunnel mode ipsec ipv4
tunnel destination 32.50.154.1
tunnel vrf net203
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel204
vrf forwarding net204
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6154
tunnel mode ipsec ipv4
tunnel destination 32.50.155.1
tunnel vrf net204
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel205
vrf forwarding net205
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6155
tunnel mode ipsec ipv4
tunnel destination 32.50.156.1
tunnel vrf net205
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel206
  vrf forwarding net206
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6156
  tunnel mode ipsec ipv4
  tunnel destination 32.50.157.1
  tunnel vrf net206
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel207
  vrf forwarding net207
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6157
  tunnel mode ipsec ipv4
  tunnel destination 32.50.158.1
  tunnel vrf net207
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel208
  vrf forwarding net208
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6158
  tunnel mode ipsec ipv4
  tunnel destination 32.50.159.1
  tunnel vrf net208
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel209
  vrf forwarding net209
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6159
  tunnel mode ipsec ipv4
  tunnel destination 32.50.160.1
  tunnel vrf net209
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel210
  vrf forwarding net210
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6160
  tunnel mode ipsec ipv4
  tunnel destination 32.50.161.1
  tunnel vrf net210
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel211
  vrf forwarding net211

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6161
tunnel mode ipsec ipv4
tunnel destination 32.50.162.1
tunnel vrf net211
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel212
vrf forwarding net212
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6162
tunnel mode ipsec ipv4
tunnel destination 32.50.163.1
tunnel vrf net212
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel213
vrf forwarding net213
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6163
tunnel mode ipsec ipv4
tunnel destination 32.50.164.1
tunnel vrf net213
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel214
vrf forwarding net214
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6164
tunnel mode ipsec ipv4
tunnel destination 32.50.165.1
tunnel vrf net214
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel215
vrf forwarding net215
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6165
tunnel mode ipsec ipv4
tunnel destination 32.50.166.1
tunnel vrf net215
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel216
vrf forwarding net216
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6166
tunnel mode ipsec ipv4
tunnel destination 32.50.167.1
tunnel vrf net216
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel217
vrf forwarding net217
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6167
tunnel mode ipsec ipv4
tunnel destination 32.50.168.1
tunnel vrf net217
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel218
vrf forwarding net218
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6168
tunnel mode ipsec ipv4
tunnel destination 32.50.169.1
tunnel vrf net218
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel219
vrf forwarding net219
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6169
tunnel mode ipsec ipv4
tunnel destination 32.50.170.1
tunnel vrf net219
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel220
vrf forwarding net220
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6170
tunnel mode ipsec ipv4
tunnel destination 32.50.171.1
tunnel vrf net220
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel221
vrf forwarding net221
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6171
tunnel mode ipsec ipv4
tunnel destination 32.50.172.1
tunnel vrf net221

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel222
 vrf forwarding net222
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6172
 tunnel mode ipsec ipv4
 tunnel destination 32.50.173.1
 tunnel vrf net222
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel223
 vrf forwarding net223
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6173
 tunnel mode ipsec ipv4
 tunnel destination 32.50.174.1
 tunnel vrf net223
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel224
 vrf forwarding net224
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6174
 tunnel mode ipsec ipv4
 tunnel destination 32.50.175.1
 tunnel vrf net224
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel225
 vrf forwarding net225
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6175
 tunnel mode ipsec ipv4
 tunnel destination 32.50.176.1
 tunnel vrf net225
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel226
 vrf forwarding net226
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6176
 tunnel mode ipsec ipv4
 tunnel destination 32.50.177.1
 tunnel vrf net226
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel227
 vrf forwarding net227
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6177
    tunnel mode ipsec ipv4
    tunnel destination 32.50.178.1
    tunnel vrf net227
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel228
    vrf forwarding net228
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6178
    tunnel mode ipsec ipv4
    tunnel destination 32.50.179.1
    tunnel vrf net228
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel229
    vrf forwarding net229
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6179
    tunnel mode ipsec ipv4
    tunnel destination 32.50.180.1
    tunnel vrf net229
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel230
    vrf forwarding net230
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6180
    tunnel mode ipsec ipv4
    tunnel destination 32.50.181.1
    tunnel vrf net230
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel231
    vrf forwarding net231
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6181
    tunnel mode ipsec ipv4
    tunnel destination 32.50.182.1
    tunnel vrf net231
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel232
    vrf forwarding net232
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```



```
tunnel source BD-VIF6182
tunnel mode ipsec ipv4
tunnel destination 32.50.183.1
tunnel vrf net232
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel233
vrf forwarding net233
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6183
tunnel mode ipsec ipv4
tunnel destination 32.50.184.1
tunnel vrf net233
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel234
vrf forwarding net234
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6184
tunnel mode ipsec ipv4
tunnel destination 32.50.185.1
tunnel vrf net234
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel235
vrf forwarding net235
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6185
tunnel mode ipsec ipv4
tunnel destination 32.50.186.1
tunnel vrf net235
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel236
vrf forwarding net236
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6186
tunnel mode ipsec ipv4
tunnel destination 32.50.187.1
tunnel vrf net236
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel237
vrf forwarding net237
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6187
tunnel mode ipsec ipv4
tunnel destination 32.50.188.1
tunnel vrf net237
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel238
  vrf forwarding net238
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6188
  tunnel mode ipsec ipv4
  tunnel destination 32.50.189.1
  tunnel vrf net238
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel239
  vrf forwarding net239
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6189
  tunnel mode ipsec ipv4
  tunnel destination 32.50.190.1
  tunnel vrf net239
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel240
  vrf forwarding net240
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6190
  tunnel mode ipsec ipv4
  tunnel destination 32.50.191.1
  tunnel vrf net240
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel241
  vrf forwarding net241
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6191
  tunnel mode ipsec ipv4
  tunnel destination 32.50.192.1
  tunnel vrf net241
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel242
  vrf forwarding net242
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6192
  tunnel mode ipsec ipv4
  tunnel destination 32.50.193.1
  tunnel vrf net242
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel243
  vrf forwarding net243

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6193
tunnel mode ipsec ipv4
tunnel destination 32.50.194.1
tunnel vrf net243
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel244
vrf forwarding net244
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6194
tunnel mode ipsec ipv4
tunnel destination 32.50.195.1
tunnel vrf net244
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel245
vrf forwarding net245
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6195
tunnel mode ipsec ipv4
tunnel destination 32.50.196.1
tunnel vrf net245
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel246
vrf forwarding net246
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6196
tunnel mode ipsec ipv4
tunnel destination 32.50.197.1
tunnel vrf net246
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel247
vrf forwarding net247
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6197
tunnel mode ipsec ipv4
tunnel destination 32.50.198.1
tunnel vrf net247
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel248
vrf forwarding net248
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6198
tunnel mode ipsec ipv4
tunnel destination 32.50.199.1
tunnel vrf net248
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel249
vrf forwarding net249
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6199
tunnel mode ipsec ipv4
tunnel destination 32.50.200.1
tunnel vrf net249
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel250
vrf forwarding net250
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6200
tunnel mode ipsec ipv4
tunnel destination 32.50.201.1
tunnel vrf net250
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel251
vrf forwarding net251
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6201
tunnel mode ipsec ipv4
tunnel destination 32.50.202.1
tunnel vrf net251
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel252
vrf forwarding net252
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6202
tunnel mode ipsec ipv4
tunnel destination 32.50.203.1
tunnel vrf net252
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel253
vrf forwarding net253
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6203
tunnel mode ipsec ipv4
tunnel destination 32.50.204.1
tunnel vrf net253
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1254
 vrf forwarding net254
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6204
 tunnel mode ipsec ipv4
 tunnel destination 32.50.205.1
 tunnel vrf net254
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1255
 vrf forwarding net255
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6205
 tunnel mode ipsec ipv4
 tunnel destination 32.50.206.1
 tunnel vrf net255
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1256
 vrf forwarding net256
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6206
 tunnel mode ipsec ipv4
 tunnel destination 32.50.207.1
 tunnel vrf net256
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1257
 vrf forwarding net257
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6207
 tunnel mode ipsec ipv4
 tunnel destination 32.50.208.1
 tunnel vrf net257
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1258
 vrf forwarding net258
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6208
 tunnel mode ipsec ipv4
 tunnel destination 32.50.209.1
 tunnel vrf net258
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel1259
 vrf forwarding net259
```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6209
tunnel mode ipsec ipv4
tunnel destination 32.50.210.1
tunnel vrf net259
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel260
vrf forwarding net260
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6210
tunnel mode ipsec ipv4
tunnel destination 32.50.211.1
tunnel vrf net260
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel261
vrf forwarding net261
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6211
tunnel mode ipsec ipv4
tunnel destination 32.50.212.1
tunnel vrf net261
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel262
vrf forwarding net262
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6212
tunnel mode ipsec ipv4
tunnel destination 32.50.213.1
tunnel vrf net262
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel263
vrf forwarding net263
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6213
tunnel mode ipsec ipv4
tunnel destination 32.50.214.1
tunnel vrf net263
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel264
vrf forwarding net264
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6214
tunnel mode ipsec ipv4
tunnel destination 32.50.215.1
tunnel vrf net264
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel265
vrf forwarding net265
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6215
tunnel mode ipsec ipv4
tunnel destination 32.50.216.1
tunnel vrf net265
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel266
vrf forwarding net266
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6216
tunnel mode ipsec ipv4
tunnel destination 32.50.217.1
tunnel vrf net266
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel267
vrf forwarding net267
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6217
tunnel mode ipsec ipv4
tunnel destination 32.50.218.1
tunnel vrf net267
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel268
vrf forwarding net268
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6218
tunnel mode ipsec ipv4
tunnel destination 32.50.219.1
tunnel vrf net268
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel269
vrf forwarding net269
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6219
tunnel mode ipsec ipv4
tunnel destination 32.50.220.1
tunnel vrf net269
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel270
  vrf forwarding net270
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6220
  tunnel mode ipsec ipv4
  tunnel destination 32.50.221.1
  tunnel vrf net270
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel271
  vrf forwarding net271
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6221
  tunnel mode ipsec ipv4
  tunnel destination 32.50.222.1
  tunnel vrf net271
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel272
  vrf forwarding net272
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6222
  tunnel mode ipsec ipv4
  tunnel destination 32.50.223.1
  tunnel vrf net272
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel273
  vrf forwarding net273
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6223
  tunnel mode ipsec ipv4
  tunnel destination 32.50.224.1
  tunnel vrf net273
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel274
  vrf forwarding net274
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6224
  tunnel mode ipsec ipv4
  tunnel destination 32.50.225.1
  tunnel vrf net274
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel275
  vrf forwarding net275

```



```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6225
tunnel mode ipsec ipv4
tunnel destination 32.50.226.1
tunnel vrf net275
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel276
vrf forwarding net276
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6226
tunnel mode ipsec ipv4
tunnel destination 32.50.227.1
tunnel vrf net276
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel277
vrf forwarding net277
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6227
tunnel mode ipsec ipv4
tunnel destination 32.50.228.1
tunnel vrf net277
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel278
vrf forwarding net278
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6228
tunnel mode ipsec ipv4
tunnel destination 32.50.229.1
tunnel vrf net278
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel279
vrf forwarding net279
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6229
tunnel mode ipsec ipv4
tunnel destination 32.50.230.1
tunnel vrf net279
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel280
vrf forwarding net280
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6230
tunnel mode ipsec ipv4
tunnel destination 32.50.231.1
tunnel vrf net280
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel281
vrf forwarding net281
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6231
tunnel mode ipsec ipv4
tunnel destination 32.50.232.1
tunnel vrf net281
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel282
vrf forwarding net282
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6232
tunnel mode ipsec ipv4
tunnel destination 32.50.233.1
tunnel vrf net282
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel283
vrf forwarding net283
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6233
tunnel mode ipsec ipv4
tunnel destination 32.50.234.1
tunnel vrf net283
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel284
vrf forwarding net284
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6234
tunnel mode ipsec ipv4
tunnel destination 32.50.235.1
tunnel vrf net284
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel285
vrf forwarding net285
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6235
tunnel mode ipsec ipv4
tunnel destination 32.50.236.1
tunnel vrf net285
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel286
 vrf forwarding net286
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6236
 tunnel mode ipsec ipv4
 tunnel destination 32.50.237.1
 tunnel vrf net286
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel287
 vrf forwarding net287
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6237
 tunnel mode ipsec ipv4
 tunnel destination 32.50.238.1
 tunnel vrf net287
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel288
 vrf forwarding net288
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6238
 tunnel mode ipsec ipv4
 tunnel destination 32.50.239.1
 tunnel vrf net288
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel289
 vrf forwarding net289
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6239
 tunnel mode ipsec ipv4
 tunnel destination 32.50.240.1
 tunnel vrf net289
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel290
 vrf forwarding net290
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6240
 tunnel mode ipsec ipv4
 tunnel destination 32.50.241.1
 tunnel vrf net290
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel291
 vrf forwarding net291
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6241
    tunnel mode ipsec ipv4
    tunnel destination 32.50.242.1
    tunnel vrf net291
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel292
    vrf forwarding net292
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6242
    tunnel mode ipsec ipv4
    tunnel destination 32.50.243.1
    tunnel vrf net292
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel293
    vrf forwarding net293
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6243
    tunnel mode ipsec ipv4
    tunnel destination 32.50.244.1
    tunnel vrf net293
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel294
    vrf forwarding net294
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6244
    tunnel mode ipsec ipv4
    tunnel destination 32.50.245.1
    tunnel vrf net294
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel295
    vrf forwarding net295
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6245
    tunnel mode ipsec ipv4
    tunnel destination 32.50.246.1
    tunnel vrf net295
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel296
    vrf forwarding net296
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6246
tunnel mode ipsec ipv4
tunnel destination 32.50.247.1
tunnel vrf net296
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel297
vrf forwarding net297
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6247
tunnel mode ipsec ipv4
tunnel destination 32.50.248.1
tunnel vrf net297
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel298
vrf forwarding net298
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6248
tunnel mode ipsec ipv4
tunnel destination 32.50.249.1
tunnel vrf net298
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel299
vrf forwarding net299
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6249
tunnel mode ipsec ipv4
tunnel destination 32.50.250.1
tunnel vrf net299
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel300
vrf forwarding net300
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6250
tunnel mode ipsec ipv4
tunnel destination 32.50.251.1
tunnel vrf net300
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel301
vrf forwarding net301
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6251
tunnel mode ipsec ipv4
tunnel destination 32.50.252.1
tunnel vrf net301
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel302
  vrf forwarding net302
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6252
  tunnel mode ipsec ipv4
  tunnel destination 32.50.253.1
  tunnel vrf net302
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel303
  vrf forwarding net303
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6253
  tunnel mode ipsec ipv4
  tunnel destination 32.50.254.1
  tunnel vrf net303
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel304
  vrf forwarding net304
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6254
  tunnel mode ipsec ipv4
  tunnel destination 32.50.255.1
  tunnel vrf net304
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel305
  vrf forwarding net305
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6255
  tunnel mode ipsec ipv4
  tunnel destination 32.51.0.1
  tunnel vrf net305
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel306
  vrf forwarding net306
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6256
  tunnel mode ipsec ipv4
  tunnel destination 32.51.1.1
  tunnel vrf net306
  tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel307
  vrf forwarding net307

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6257
tunnel mode ipsec ipv4
tunnel destination 32.51.2.1
tunnel vrf net307
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel308
vrf forwarding net308
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6258
tunnel mode ipsec ipv4
tunnel destination 32.51.3.1
tunnel vrf net308
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel309
vrf forwarding net309
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6259
tunnel mode ipsec ipv4
tunnel destination 32.51.4.1
tunnel vrf net309
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel310
vrf forwarding net310
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6260
tunnel mode ipsec ipv4
tunnel destination 32.51.5.1
tunnel vrf net310
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel311
vrf forwarding net311
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6261
tunnel mode ipsec ipv4
tunnel destination 32.51.6.1
tunnel vrf net311
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel312
vrf forwarding net312
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6262
tunnel mode ipsec ipv4
tunnel destination 32.51.7.1
tunnel vrf net312
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel313
vrf forwarding net313
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6263
tunnel mode ipsec ipv4
tunnel destination 32.51.8.1
tunnel vrf net313
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel314
vrf forwarding net314
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6264
tunnel mode ipsec ipv4
tunnel destination 32.51.9.1
tunnel vrf net314
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel315
vrf forwarding net315
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6265
tunnel mode ipsec ipv4
tunnel destination 32.51.10.1
tunnel vrf net315
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel316
vrf forwarding net316
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6266
tunnel mode ipsec ipv4
tunnel destination 32.51.11.1
tunnel vrf net316
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel317
vrf forwarding net317
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6267
tunnel mode ipsec ipv4
tunnel destination 32.51.12.1
tunnel vrf net317

```



```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel318
 vrf forwarding net318
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6268
 tunnel mode ipsec ipv4
 tunnel destination 32.51.13.1
 tunnel vrf net318
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel319
 vrf forwarding net319
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6269
 tunnel mode ipsec ipv4
 tunnel destination 32.51.14.1
 tunnel vrf net319
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel320
 vrf forwarding net320
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6270
 tunnel mode ipsec ipv4
 tunnel destination 32.51.15.1
 tunnel vrf net320
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel321
 vrf forwarding net321
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6271
 tunnel mode ipsec ipv4
 tunnel destination 32.51.16.1
 tunnel vrf net321
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel322
 vrf forwarding net322
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6272
 tunnel mode ipsec ipv4
 tunnel destination 32.51.17.1
 tunnel vrf net322
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel323
 vrf forwarding net323
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6273
    tunnel mode ipsec ipv4
    tunnel destination 32.51.18.1
    tunnel vrf net323
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel324
    vrf forwarding net324
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6274
    tunnel mode ipsec ipv4
    tunnel destination 32.51.19.1
    tunnel vrf net324
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel325
    vrf forwarding net325
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6275
    tunnel mode ipsec ipv4
    tunnel destination 32.51.20.1
    tunnel vrf net325
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel326
    vrf forwarding net326
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6276
    tunnel mode ipsec ipv4
    tunnel destination 32.51.21.1
    tunnel vrf net326
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel327
    vrf forwarding net327
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6277
    tunnel mode ipsec ipv4
    tunnel destination 32.51.22.1
    tunnel vrf net327
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel328
    vrf forwarding net328
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6278
tunnel mode ipsec ipv4
tunnel destination 32.51.23.1
tunnel vrf net328
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel329
vrf forwarding net329
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6279
tunnel mode ipsec ipv4
tunnel destination 32.51.24.1
tunnel vrf net329
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel330
vrf forwarding net330
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6280
tunnel mode ipsec ipv4
tunnel destination 32.51.25.1
tunnel vrf net330
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel331
vrf forwarding net331
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6281
tunnel mode ipsec ipv4
tunnel destination 32.51.26.1
tunnel vrf net331
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel332
vrf forwarding net332
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6282
tunnel mode ipsec ipv4
tunnel destination 32.51.27.1
tunnel vrf net332
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel333
vrf forwarding net333
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6283
tunnel mode ipsec ipv4
tunnel destination 32.51.28.1
tunnel vrf net333
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel334
  vrf forwarding net334
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6284
  tunnel mode ipsec ipv4
  tunnel destination 32.51.29.1
  tunnel vrf net334
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel335
  vrf forwarding net335
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6285
  tunnel mode ipsec ipv4
  tunnel destination 32.51.30.1
  tunnel vrf net335
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel336
  vrf forwarding net336
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6286
  tunnel mode ipsec ipv4
  tunnel destination 32.51.31.1
  tunnel vrf net336
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel337
  vrf forwarding net337
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6287
  tunnel mode ipsec ipv4
  tunnel destination 32.51.32.1
  tunnel vrf net337
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel338
  vrf forwarding net338
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6288
  tunnel mode ipsec ipv4
  tunnel destination 32.51.33.1
  tunnel vrf net338
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel339
  vrf forwarding net339

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6289
tunnel mode ipsec ipv4
tunnel destination 32.51.34.1
tunnel vrf net339
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel340
vrf forwarding net340
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6290
tunnel mode ipsec ipv4
tunnel destination 32.51.35.1
tunnel vrf net340
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel341
vrf forwarding net341
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6291
tunnel mode ipsec ipv4
tunnel destination 32.51.36.1
tunnel vrf net341
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel342
vrf forwarding net342
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6292
tunnel mode ipsec ipv4
tunnel destination 32.51.37.1
tunnel vrf net342
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel343
vrf forwarding net343
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6293
tunnel mode ipsec ipv4
tunnel destination 32.51.38.1
tunnel vrf net343
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel344
vrf forwarding net344
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6294
tunnel mode ipsec ipv4
tunnel destination 32.51.39.1
tunnel vrf net344
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel345
vrf forwarding net345
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6295
tunnel mode ipsec ipv4
tunnel destination 32.51.40.1
tunnel vrf net345
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel346
vrf forwarding net346
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6296
tunnel mode ipsec ipv4
tunnel destination 32.51.41.1
tunnel vrf net346
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel347
vrf forwarding net347
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6297
tunnel mode ipsec ipv4
tunnel destination 32.51.42.1
tunnel vrf net347
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel348
vrf forwarding net348
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6298
tunnel mode ipsec ipv4
tunnel destination 32.51.43.1
tunnel vrf net348
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel349
vrf forwarding net349
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6299
tunnel mode ipsec ipv4
tunnel destination 32.51.44.1
tunnel vrf net349

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel350
 vrf forwarding net350
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6300
 tunnel mode ipsec ipv4
 tunnel destination 32.51.45.1
 tunnel vrf net350
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel351
 vrf forwarding net351
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6301
 tunnel mode ipsec ipv4
 tunnel destination 32.51.46.1
 tunnel vrf net351
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel352
 vrf forwarding net352
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6302
 tunnel mode ipsec ipv4
 tunnel destination 32.51.47.1
 tunnel vrf net352
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel353
 vrf forwarding net353
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6303
 tunnel mode ipsec ipv4
 tunnel destination 32.51.48.1
 tunnel vrf net353
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel354
 vrf forwarding net354
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6304
 tunnel mode ipsec ipv4
 tunnel destination 32.51.49.1
 tunnel vrf net354
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel355
 vrf forwarding net355
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6305
    tunnel mode ipsec ipv4
    tunnel destination 32.51.50.1
    tunnel vrf net355
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel356
    vrf forwarding net356
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6306
    tunnel mode ipsec ipv4
    tunnel destination 32.51.51.1
    tunnel vrf net356
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel357
    vrf forwarding net357
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6307
    tunnel mode ipsec ipv4
    tunnel destination 32.51.52.1
    tunnel vrf net357
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel358
    vrf forwarding net358
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6308
    tunnel mode ipsec ipv4
    tunnel destination 32.51.53.1
    tunnel vrf net358
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel359
    vrf forwarding net359
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6309
    tunnel mode ipsec ipv4
    tunnel destination 32.51.54.1
    tunnel vrf net359
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel360
    vrf forwarding net360
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```



```
tunnel source BD-VIF6310
tunnel mode ipsec ipv4
tunnel destination 32.51.55.1
tunnel vrf net360
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel361
vrf forwarding net361
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6311
tunnel mode ipsec ipv4
tunnel destination 32.51.56.1
tunnel vrf net361
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel362
vrf forwarding net362
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6312
tunnel mode ipsec ipv4
tunnel destination 32.51.57.1
tunnel vrf net362
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel363
vrf forwarding net363
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6313
tunnel mode ipsec ipv4
tunnel destination 32.51.58.1
tunnel vrf net363
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel364
vrf forwarding net364
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6314
tunnel mode ipsec ipv4
tunnel destination 32.51.59.1
tunnel vrf net364
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel365
vrf forwarding net365
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6315
tunnel mode ipsec ipv4
tunnel destination 32.51.60.1
tunnel vrf net365
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel366
  vrf forwarding net366
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6316
  tunnel mode ipsec ipv4
  tunnel destination 32.51.61.1
  tunnel vrf net366
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel367
  vrf forwarding net367
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6317
  tunnel mode ipsec ipv4
  tunnel destination 32.51.62.1
  tunnel vrf net367
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel368
  vrf forwarding net368
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6318
  tunnel mode ipsec ipv4
  tunnel destination 32.51.63.1
  tunnel vrf net368
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel369
  vrf forwarding net369
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6319
  tunnel mode ipsec ipv4
  tunnel destination 32.51.64.1
  tunnel vrf net369
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel370
  vrf forwarding net370
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6320
  tunnel mode ipsec ipv4
  tunnel destination 32.51.65.1
  tunnel vrf net370
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel371
  vrf forwarding net371

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6321
tunnel mode ipsec ipv4
tunnel destination 32.51.66.1
tunnel vrf net371
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel372
vrf forwarding net372
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6322
tunnel mode ipsec ipv4
tunnel destination 32.51.67.1
tunnel vrf net372
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel373
vrf forwarding net373
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6323
tunnel mode ipsec ipv4
tunnel destination 32.51.68.1
tunnel vrf net373
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel374
vrf forwarding net374
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6324
tunnel mode ipsec ipv4
tunnel destination 32.51.69.1
tunnel vrf net374
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel375
vrf forwarding net375
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6325
tunnel mode ipsec ipv4
tunnel destination 32.51.70.1
tunnel vrf net375
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel376
vrf forwarding net376
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6326
tunnel mode ipsec ipv4
tunnel destination 32.51.71.1
tunnel vrf net376
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel377
vrf forwarding net377
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6327
tunnel mode ipsec ipv4
tunnel destination 32.51.72.1
tunnel vrf net377
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel378
vrf forwarding net378
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6328
tunnel mode ipsec ipv4
tunnel destination 32.51.73.1
tunnel vrf net378
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel379
vrf forwarding net379
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6329
tunnel mode ipsec ipv4
tunnel destination 32.51.74.1
tunnel vrf net379
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel380
vrf forwarding net380
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6330
tunnel mode ipsec ipv4
tunnel destination 32.51.75.1
tunnel vrf net380
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel381
vrf forwarding net381
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6331
tunnel mode ipsec ipv4
tunnel destination 32.51.76.1
tunnel vrf net381

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel382
 vrf forwarding net382
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6332
 tunnel mode ipsec ipv4
 tunnel destination 32.51.77.1
 tunnel vrf net382
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel383
 vrf forwarding net383
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6333
 tunnel mode ipsec ipv4
 tunnel destination 32.51.78.1
 tunnel vrf net383
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel384
 vrf forwarding net384
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6334
 tunnel mode ipsec ipv4
 tunnel destination 32.51.79.1
 tunnel vrf net384
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel385
 vrf forwarding net385
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6335
 tunnel mode ipsec ipv4
 tunnel destination 32.51.80.1
 tunnel vrf net385
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel386
 vrf forwarding net386
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6336
 tunnel mode ipsec ipv4
 tunnel destination 32.51.81.1
 tunnel vrf net386
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel387
 vrf forwarding net387
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6337
    tunnel mode ipsec ipv4
    tunnel destination 32.51.82.1
    tunnel vrf net387
    tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel388
  vrf forwarding net388
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6338
  tunnel mode ipsec ipv4
  tunnel destination 32.51.83.1
  tunnel vrf net388
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel389
  vrf forwarding net389
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6339
  tunnel mode ipsec ipv4
  tunnel destination 32.51.84.1
  tunnel vrf net389
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel390
  vrf forwarding net390
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6340
  tunnel mode ipsec ipv4
  tunnel destination 32.51.85.1
  tunnel vrf net390
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel391
  vrf forwarding net391
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6341
  tunnel mode ipsec ipv4
  tunnel destination 32.51.86.1
  tunnel vrf net391
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel392
  vrf forwarding net392
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown

```

```
tunnel source BD-VIF6342
tunnel mode ipsec ipv4
tunnel destination 32.51.87.1
tunnel vrf net392
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel393
vrf forwarding net393
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6343
tunnel mode ipsec ipv4
tunnel destination 32.51.88.1
tunnel vrf net393
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel394
vrf forwarding net394
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6344
tunnel mode ipsec ipv4
tunnel destination 32.51.89.1
tunnel vrf net394
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel395
vrf forwarding net395
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6345
tunnel mode ipsec ipv4
tunnel destination 32.51.90.1
tunnel vrf net395
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel396
vrf forwarding net396
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6346
tunnel mode ipsec ipv4
tunnel destination 32.51.91.1
tunnel vrf net396
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel397
vrf forwarding net397
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6347
tunnel mode ipsec ipv4
tunnel destination 32.51.92.1
tunnel vrf net397
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel398
  vrf forwarding net398
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6348
  tunnel mode ipsec ipv4
  tunnel destination 32.51.93.1
  tunnel vrf net398
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel399
  vrf forwarding net399
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6349
  tunnel mode ipsec ipv4
  tunnel destination 32.51.94.1
  tunnel vrf net399
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel400
  vrf forwarding net400
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6350
  tunnel mode ipsec ipv4
  tunnel destination 32.51.95.1
  tunnel vrf net400
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel401
  vrf forwarding net401
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6351
  tunnel mode ipsec ipv4
  tunnel destination 32.51.96.1
  tunnel vrf net401
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel402
  vrf forwarding net402
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6352
  tunnel mode ipsec ipv4
  tunnel destination 32.51.97.1
  tunnel vrf net402
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel403
  vrf forwarding net403

```



```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6353
tunnel mode ipsec ipv4
tunnel destination 32.51.98.1
tunnel vrf net403
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel404
vrf forwarding net404
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6354
tunnel mode ipsec ipv4
tunnel destination 32.51.99.1
tunnel vrf net404
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel405
vrf forwarding net405
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6355
tunnel mode ipsec ipv4
tunnel destination 32.51.100.1
tunnel vrf net405
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel406
vrf forwarding net406
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6356
tunnel mode ipsec ipv4
tunnel destination 32.51.101.1
tunnel vrf net406
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel407
vrf forwarding net407
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6357
tunnel mode ipsec ipv4
tunnel destination 32.51.102.1
tunnel vrf net407
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel408
vrf forwarding net408
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6358
tunnel mode ipsec ipv4
tunnel destination 32.51.103.1
tunnel vrf net408
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel409
vrf forwarding net409
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6359
tunnel mode ipsec ipv4
tunnel destination 32.51.104.1
tunnel vrf net409
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel410
vrf forwarding net410
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6360
tunnel mode ipsec ipv4
tunnel destination 32.51.105.1
tunnel vrf net410
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel411
vrf forwarding net411
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6361
tunnel mode ipsec ipv4
tunnel destination 32.51.106.1
tunnel vrf net411
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel412
vrf forwarding net412
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6362
tunnel mode ipsec ipv4
tunnel destination 32.51.107.1
tunnel vrf net412
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel413
vrf forwarding net413
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6363
tunnel mode ipsec ipv4
tunnel destination 32.51.108.1
tunnel vrf net413
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel414
 vrf forwarding net414
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6364
 tunnel mode ipsec ipv4
 tunnel destination 32.51.109.1
 tunnel vrf net414
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel415
 vrf forwarding net415
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6365
 tunnel mode ipsec ipv4
 tunnel destination 32.51.110.1
 tunnel vrf net415
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel416
 vrf forwarding net416
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6366
 tunnel mode ipsec ipv4
 tunnel destination 32.51.111.1
 tunnel vrf net416
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel417
 vrf forwarding net417
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6367
 tunnel mode ipsec ipv4
 tunnel destination 32.51.112.1
 tunnel vrf net417
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel418
 vrf forwarding net418
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6368
 tunnel mode ipsec ipv4
 tunnel destination 32.51.113.1
 tunnel vrf net418
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel419
 vrf forwarding net419
```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6369
tunnel mode ipsec ipv4
tunnel destination 32.51.114.1
tunnel vrf net419
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel420
vrf forwarding net420
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6370
tunnel mode ipsec ipv4
tunnel destination 32.51.115.1
tunnel vrf net420
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel421
vrf forwarding net421
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6371
tunnel mode ipsec ipv4
tunnel destination 32.51.116.1
tunnel vrf net421
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel422
vrf forwarding net422
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6372
tunnel mode ipsec ipv4
tunnel destination 32.51.117.1
tunnel vrf net422
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel423
vrf forwarding net423
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6373
tunnel mode ipsec ipv4
tunnel destination 32.51.118.1
tunnel vrf net423
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel424
vrf forwarding net424
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6374
tunnel mode ipsec ipv4
tunnel destination 32.51.119.1
tunnel vrf net424
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel425
vrf forwarding net425
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6375
tunnel mode ipsec ipv4
tunnel destination 32.51.120.1
tunnel vrf net425
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel426
vrf forwarding net426
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6376
tunnel mode ipsec ipv4
tunnel destination 32.51.121.1
tunnel vrf net426
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel427
vrf forwarding net427
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6377
tunnel mode ipsec ipv4
tunnel destination 32.51.122.1
tunnel vrf net427
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel428
vrf forwarding net428
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6378
tunnel mode ipsec ipv4
tunnel destination 32.51.123.1
tunnel vrf net428
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel429
vrf forwarding net429
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6379
tunnel mode ipsec ipv4
tunnel destination 32.51.124.1
tunnel vrf net429
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel430
  vrf forwarding net430
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6380
  tunnel mode ipsec ipv4
  tunnel destination 32.51.125.1
  tunnel vrf net430
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel431
  vrf forwarding net431
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6381
  tunnel mode ipsec ipv4
  tunnel destination 32.51.126.1
  tunnel vrf net431
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel432
  vrf forwarding net432
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6382
  tunnel mode ipsec ipv4
  tunnel destination 32.51.127.1
  tunnel vrf net432
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel433
  vrf forwarding net433
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6383
  tunnel mode ipsec ipv4
  tunnel destination 32.51.128.1
  tunnel vrf net433
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel434
  vrf forwarding net434
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6384
  tunnel mode ipsec ipv4
  tunnel destination 32.51.129.1
  tunnel vrf net434
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel435
  vrf forwarding net435

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6385
tunnel mode ipsec ipv4
tunnel destination 32.51.130.1
tunnel vrf net435
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel436
vrf forwarding net436
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6386
tunnel mode ipsec ipv4
tunnel destination 32.51.131.1
tunnel vrf net436
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel437
vrf forwarding net437
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6387
tunnel mode ipsec ipv4
tunnel destination 32.51.132.1
tunnel vrf net437
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel438
vrf forwarding net438
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6388
tunnel mode ipsec ipv4
tunnel destination 32.51.133.1
tunnel vrf net438
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel439
vrf forwarding net439
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6389
tunnel mode ipsec ipv4
tunnel destination 32.51.134.1
tunnel vrf net439
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel440
vrf forwarding net440
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6390
tunnel mode ipsec ipv4
tunnel destination 32.51.135.1
tunnel vrf net440
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel441
vrf forwarding net441
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6391
tunnel mode ipsec ipv4
tunnel destination 32.51.136.1
tunnel vrf net441
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel442
vrf forwarding net442
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6392
tunnel mode ipsec ipv4
tunnel destination 32.51.137.1
tunnel vrf net442
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel443
vrf forwarding net443
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6393
tunnel mode ipsec ipv4
tunnel destination 32.51.138.1
tunnel vrf net443
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel444
vrf forwarding net444
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6394
tunnel mode ipsec ipv4
tunnel destination 32.51.139.1
tunnel vrf net444
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel445
vrf forwarding net445
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6395
tunnel mode ipsec ipv4
tunnel destination 32.51.140.1
tunnel vrf net445

```



```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel446
 vrf forwarding net446
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6396
 tunnel mode ipsec ipv4
 tunnel destination 32.51.141.1
 tunnel vrf net446
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel447
 vrf forwarding net447
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6397
 tunnel mode ipsec ipv4
 tunnel destination 32.51.142.1
 tunnel vrf net447
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel448
 vrf forwarding net448
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6398
 tunnel mode ipsec ipv4
 tunnel destination 32.51.143.1
 tunnel vrf net448
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel449
 vrf forwarding net449
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6399
 tunnel mode ipsec ipv4
 tunnel destination 32.51.144.1
 tunnel vrf net449
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel450
 vrf forwarding net450
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6400
 tunnel mode ipsec ipv4
 tunnel destination 32.51.145.1
 tunnel vrf net450
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel451
 vrf forwarding net451
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6401
    tunnel mode ipsec ipv4
    tunnel destination 32.51.146.1
    tunnel vrf net451
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel452
    vrf forwarding net452
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6402
    tunnel mode ipsec ipv4
    tunnel destination 32.51.147.1
    tunnel vrf net452
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel453
    vrf forwarding net453
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6403
    tunnel mode ipsec ipv4
    tunnel destination 32.51.148.1
    tunnel vrf net453
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel454
    vrf forwarding net454
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6404
    tunnel mode ipsec ipv4
    tunnel destination 32.51.149.1
    tunnel vrf net454
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel455
    vrf forwarding net455
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6405
    tunnel mode ipsec ipv4
    tunnel destination 32.51.150.1
    tunnel vrf net455
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel456
    vrf forwarding net456
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6406
tunnel mode ipsec ipv4
tunnel destination 32.51.151.1
tunnel vrf net456
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel457
vrf forwarding net457
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6407
tunnel mode ipsec ipv4
tunnel destination 32.51.152.1
tunnel vrf net457
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel458
vrf forwarding net458
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6408
tunnel mode ipsec ipv4
tunnel destination 32.51.153.1
tunnel vrf net458
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel459
vrf forwarding net459
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6409
tunnel mode ipsec ipv4
tunnel destination 32.51.154.1
tunnel vrf net459
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel460
vrf forwarding net460
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6410
tunnel mode ipsec ipv4
tunnel destination 32.51.155.1
tunnel vrf net460
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel461
vrf forwarding net461
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6411
tunnel mode ipsec ipv4
tunnel destination 32.51.156.1
tunnel vrf net461
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel462
 vrf forwarding net462
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6412
 tunnel mode ipsec ipv4
 tunnel destination 32.51.157.1
 tunnel vrf net462
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel463
 vrf forwarding net463
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6413
 tunnel mode ipsec ipv4
 tunnel destination 32.51.158.1
 tunnel vrf net463
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel464
 vrf forwarding net464
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6414
 tunnel mode ipsec ipv4
 tunnel destination 32.51.159.1
 tunnel vrf net464
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel465
 vrf forwarding net465
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6415
 tunnel mode ipsec ipv4
 tunnel destination 32.51.160.1
 tunnel vrf net465
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel466
 vrf forwarding net466
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6416
 tunnel mode ipsec ipv4
 tunnel destination 32.51.161.1
 tunnel vrf net466
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel467
 vrf forwarding net467
```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6417
tunnel mode ipsec ipv4
tunnel destination 32.51.162.1
tunnel vrf net467
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel468
vrf forwarding net468
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6418
tunnel mode ipsec ipv4
tunnel destination 32.51.163.1
tunnel vrf net468
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel469
vrf forwarding net469
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6419
tunnel mode ipsec ipv4
tunnel destination 32.51.164.1
tunnel vrf net469
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel470
vrf forwarding net470
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6420
tunnel mode ipsec ipv4
tunnel destination 32.51.165.1
tunnel vrf net470
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel471
vrf forwarding net471
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6421
tunnel mode ipsec ipv4
tunnel destination 32.51.166.1
tunnel vrf net471
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel472
vrf forwarding net472
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```

tunnel source BD-VIF6422
tunnel mode ipsec ipv4
tunnel destination 32.51.167.1
tunnel vrf net472
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel473
vrf forwarding net473
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6423
tunnel mode ipsec ipv4
tunnel destination 32.51.168.1
tunnel vrf net473
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel474
vrf forwarding net474
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6424
tunnel mode ipsec ipv4
tunnel destination 32.51.169.1
tunnel vrf net474
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel475
vrf forwarding net475
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6425
tunnel mode ipsec ipv4
tunnel destination 32.51.170.1
tunnel vrf net475
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel476
vrf forwarding net476
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6426
tunnel mode ipsec ipv4
tunnel destination 32.51.171.1
tunnel vrf net476
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel477
vrf forwarding net477
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6427
tunnel mode ipsec ipv4
tunnel destination 32.51.172.1
tunnel vrf net477

```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel478
 vrf forwarding net478
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6428
 tunnel mode ipsec ipv4
 tunnel destination 32.51.173.1
 tunnel vrf net478
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel479
 vrf forwarding net479
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6429
 tunnel mode ipsec ipv4
 tunnel destination 32.51.174.1
 tunnel vrf net479
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel480
 vrf forwarding net480
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6430
 tunnel mode ipsec ipv4
 tunnel destination 32.51.175.1
 tunnel vrf net480
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel481
 vrf forwarding net481
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6431
 tunnel mode ipsec ipv4
 tunnel destination 32.51.176.1
 tunnel vrf net481
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel482
 vrf forwarding net482
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6432
 tunnel mode ipsec ipv4
 tunnel destination 32.51.177.1
 tunnel vrf net482
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel483
 vrf forwarding net483
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6433
    tunnel mode ipsec ipv4
    tunnel destination 32.51.178.1
    tunnel vrf net483
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel484
    vrf forwarding net484
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6434
    tunnel mode ipsec ipv4
    tunnel destination 32.51.179.1
    tunnel vrf net484
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel485
    vrf forwarding net485
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6435
    tunnel mode ipsec ipv4
    tunnel destination 32.51.180.1
    tunnel vrf net485
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel486
    vrf forwarding net486
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6436
    tunnel mode ipsec ipv4
    tunnel destination 32.51.181.1
    tunnel vrf net486
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel487
    vrf forwarding net487
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6437
    tunnel mode ipsec ipv4
    tunnel destination 32.51.182.1
    tunnel vrf net487
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel488
    vrf forwarding net488
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```



```
tunnel source BD-VIF6438
tunnel mode ipsec ipv4
tunnel destination 32.51.183.1
tunnel vrf net488
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel489
vrf forwarding net489
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6439
tunnel mode ipsec ipv4
tunnel destination 32.51.184.1
tunnel vrf net489
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel490
vrf forwarding net490
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6440
tunnel mode ipsec ipv4
tunnel destination 32.51.185.1
tunnel vrf net490
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel491
vrf forwarding net491
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6441
tunnel mode ipsec ipv4
tunnel destination 32.51.186.1
tunnel vrf net491
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel492
vrf forwarding net492
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6442
tunnel mode ipsec ipv4
tunnel destination 32.51.187.1
tunnel vrf net492
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel493
vrf forwarding net493
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6443
tunnel mode ipsec ipv4
tunnel destination 32.51.188.1
tunnel vrf net493
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel494
  vrf forwarding net494
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6444
  tunnel mode ipsec ipv4
  tunnel destination 32.51.189.1
  tunnel vrf net494
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel495
  vrf forwarding net495
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6445
  tunnel mode ipsec ipv4
  tunnel destination 32.51.190.1
  tunnel vrf net495
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel496
  vrf forwarding net496
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6446
  tunnel mode ipsec ipv4
  tunnel destination 32.51.191.1
  tunnel vrf net496
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel497
  vrf forwarding net497
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6447
  tunnel mode ipsec ipv4
  tunnel destination 32.51.192.1
  tunnel vrf net497
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel498
  vrf forwarding net498
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6448
  tunnel mode ipsec ipv4
  tunnel destination 32.51.193.1
  tunnel vrf net498
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel499
  vrf forwarding net499

```

```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6449
tunnel mode ipsec ipv4
tunnel destination 32.51.194.1
tunnel vrf net499
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel500
vrf forwarding net500
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6450
tunnel mode ipsec ipv4
tunnel destination 32.51.195.1
tunnel vrf net500
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel501
vrf forwarding net501
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6451
tunnel mode ipsec ipv4
tunnel destination 32.51.196.1
tunnel vrf net501
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel502
vrf forwarding net502
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6452
tunnel mode ipsec ipv4
tunnel destination 32.51.197.1
tunnel vrf net502
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel503
vrf forwarding net503
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6453
tunnel mode ipsec ipv4
tunnel destination 32.51.198.1
tunnel vrf net503
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel504
vrf forwarding net504
ip address <removed>
no ip redirects
ip nat outside
shutdown
```

```
tunnel source BD-VIF6454
tunnel mode ipsec ipv4
tunnel destination 32.51.199.1
tunnel vrf net504
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel505
vrf forwarding net505
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6455
tunnel mode ipsec ipv4
tunnel destination 32.51.200.1
tunnel vrf net505
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel506
vrf forwarding net506
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6456
tunnel mode ipsec ipv4
tunnel destination 32.51.201.1
tunnel vrf net506
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel507
vrf forwarding net507
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6457
tunnel mode ipsec ipv4
tunnel destination 32.51.202.1
tunnel vrf net507
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel508
vrf forwarding net508
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6458
tunnel mode ipsec ipv4
tunnel destination 32.51.203.1
tunnel vrf net508
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel509
vrf forwarding net509
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6459
tunnel mode ipsec ipv4
tunnel destination 32.51.204.1
tunnel vrf net509
```

```
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel510
 vrf forwarding net510
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6460
 tunnel mode ipsec ipv4
 tunnel destination 32.51.205.1
 tunnel vrf net510
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel511
 vrf forwarding net511
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6461
 tunnel mode ipsec ipv4
 tunnel destination 32.51.206.1
 tunnel vrf net511
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel512
 vrf forwarding net512
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6462
 tunnel mode ipsec ipv4
 tunnel destination 32.51.207.1
 tunnel vrf net512
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel513
 vrf forwarding net513
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6463
 tunnel mode ipsec ipv4
 tunnel destination 32.51.208.1
 tunnel vrf net513
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel514
 vrf forwarding net514
 ip address <removed>
 no ip redirects
 ip nat outside
 shutdown
 tunnel source BD-VIF6464
 tunnel mode ipsec ipv4
 tunnel destination 32.51.209.1
 tunnel vrf net514
 tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel515
 vrf forwarding net515
```

```

    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6465
    tunnel mode ipsec ipv4
    tunnel destination 32.51.210.1
    tunnel vrf net515
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel516
    vrf forwarding net516
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6466
    tunnel mode ipsec ipv4
    tunnel destination 32.51.211.1
    tunnel vrf net516
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel517
    vrf forwarding net517
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6467
    tunnel mode ipsec ipv4
    tunnel destination 32.51.212.1
    tunnel vrf net517
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel518
    vrf forwarding net518
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6468
    tunnel mode ipsec ipv4
    tunnel destination 32.51.213.1
    tunnel vrf net518
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel519
    vrf forwarding net519
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown
    tunnel source BD-VIF6469
    tunnel mode ipsec ipv4
    tunnel destination 32.51.214.1
    tunnel vrf net519
    tunnel protection ipsec profile vpn_ipsec_profile
    !
interface Tunnel520
    vrf forwarding net520
    ip address <removed>
    no ip redirects
    ip nat outside
    shutdown

```

```
tunnel source BD-VIF6470
tunnel mode ipsec ipv4
tunnel destination 32.51.215.1
tunnel vrf net520
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel521
vrf forwarding net521
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6471
tunnel mode ipsec ipv4
tunnel destination 32.51.216.1
tunnel vrf net521
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel522
vrf forwarding net522
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6472
tunnel mode ipsec ipv4
tunnel destination 32.51.217.1
tunnel vrf net522
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel523
vrf forwarding net523
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6473
tunnel mode ipsec ipv4
tunnel destination 32.51.218.1
tunnel vrf net523
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel524
vrf forwarding net524
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6474
tunnel mode ipsec ipv4
tunnel destination 32.51.219.1
tunnel vrf net524
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel525
vrf forwarding net525
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6475
tunnel mode ipsec ipv4
tunnel destination 32.51.220.1
tunnel vrf net525
```

```

    tunnel protection ipsec profile vpn_ipsec_profile
  !
interface Tunnel526
  vrf forwarding net526
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6476
  tunnel mode ipsec ipv4
  tunnel destination 32.51.221.1
  tunnel vrf net526
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel527
  vrf forwarding net527
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6477
  tunnel mode ipsec ipv4
  tunnel destination 32.51.222.1
  tunnel vrf net527
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel528
  vrf forwarding net528
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6478
  tunnel mode ipsec ipv4
  tunnel destination 32.51.223.1
  tunnel vrf net528
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel529
  vrf forwarding net529
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6479
  tunnel mode ipsec ipv4
  tunnel destination 32.51.224.1
  tunnel vrf net529
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel530
  vrf forwarding net530
  ip address <removed>
  no ip redirects
  ip nat outside
  shutdown
  tunnel source BD-VIF6480
  tunnel mode ipsec ipv4
  tunnel destination 32.51.225.1
  tunnel vrf net530
  tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel531
  vrf forwarding net531

```



```
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6481
tunnel mode ipsec ipv4
tunnel destination 32.51.226.1
tunnel vrf net531
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel532
vrf forwarding net532
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6482
tunnel mode ipsec ipv4
tunnel destination 32.51.227.1
tunnel vrf net532
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel533
vrf forwarding net533
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6483
tunnel mode ipsec ipv4
tunnel destination 32.51.228.1
tunnel vrf net533
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel534
vrf forwarding net534
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6484
tunnel mode ipsec ipv4
tunnel destination 32.51.229.1
tunnel vrf net534
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel535
vrf forwarding net535
ip address <removed>
no ip redirects
ip nat outside
shutdown
tunnel source BD-VIF6485
tunnel mode ipsec ipv4
tunnel destination 32.51.230.1
tunnel vrf net535
tunnel protection ipsec profile vpn_ipsec_profile
!
interface Tunnel536
no ip address
shutdown
!
interface TenGigabitEthernet0/0/0
mtu 9000
```

```

no ip address
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/1
mtu 9000
no ip address
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/2
mtu 9000
no ip address
negotiation auto
cdp enable
channel-group 4 mode active
!
interface TenGigabitEthernet0/0/3
mtu 9000
no ip address
negotiation auto
cdp enable
channel-group 4 mode active
!
interface TenGigabitEthernet0/0/4
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/6
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/7
description connected to SW for vmanage onbaording
ip address <removed>
no negotiation auto
!
interface TenGigabitEthernet0/0/7.100
encapsulation dot1Q 100
ip address <removed>
!
interface TenGigabitEthernet0/0/7.101
encapsulation dot1Q 101
vrf forwarding net-mgmt
ip address <removed>
!
interface FortyGigabitEthernet0/1/0
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/0
description Connected to LEAF101
mtu 9000
no ip address
load-interval 30
no negotiation auto
cdp enable
channel-group 1 mode active
!

```

```
interface FortyGigabitEthernet0/2/4
  mtu 9000
  no ip address
  shutdown
  no negotiation auto
  channel-group 1 mode active
!
interface FortyGigabitEthernet0/2/8
  no ip address
  shutdown
  no negotiation auto
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed>
  negotiation auto
  cdp enable
!
interface BD-VIF100
  no ip address
!
interface BD-VIF110
  no ip address
!
interface BD-VIF210
  description net50
  mac-address 0006.0001.0001
  mtu 8950
  vrf forwarding net50
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 210
  redundancy group 1 decrement 20
!
interface BD-VIF211
  description net51
  mac-address 0006.0002.0001
  mtu 8950
  vrf forwarding net51
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 211
  redundancy group 1 decrement 20
!
interface BD-VIF212
  description net52
  mac-address 0006.0003.0001
  mtu 8950
  vrf forwarding net52
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 212
  redundancy group 1 decrement 20
!
interface BD-VIF213
  description net53
  mac-address 0006.0004.0001
  mtu 8950
  vrf forwarding net53
  ip address <removed>
  ip nat stick
```

```

load-interval 30
redundancy rii 213
redundancy group 1 decrement 20
!
interface BD-VIF214
description net54
mac-address 0006.0005.0001
mtu 8950
vrf forwarding net54
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 214
redundancy group 1 decrement 20
!
interface BD-VIF215
description net55
mac-address 0006.0006.0001
mtu 8950
vrf forwarding net55
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 215
redundancy group 1 decrement 20
!
interface BD-VIF216
description net56
mac-address 0006.0007.0001
mtu 8950
vrf forwarding net56
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 216
redundancy group 1 decrement 20
!
interface BD-VIF217
description net57
mac-address 0006.0008.0001
mtu 8950
vrf forwarding net57
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 217
redundancy group 1 decrement 20
!
interface BD-VIF218
description net58
mac-address 0006.0009.0001
mtu 8950
vrf forwarding net58
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 218
redundancy group 1 decrement 20
!
interface BD-VIF219
description net59
mac-address 0006.0010.0001
mtu 8950
vrf forwarding net59

```

```
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 219
redundancy group 1 decrement 20
!
interface BD-VIF220
description net60
mac-address 0006.0011.0001
mtu 8950
vrf forwarding net60
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 220
redundancy group 1 decrement 20
!
interface BD-VIF221
description net61
mac-address 0006.0012.0001
mtu 8950
vrf forwarding net61
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 221
redundancy group 1 decrement 20
!
interface BD-VIF222
description net62
mac-address 0006.0013.0001
mtu 8950
vrf forwarding net62
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 222
redundancy group 1 decrement 20
!
interface BD-VIF223
description net63
mac-address 0006.0014.0001
mtu 8950
vrf forwarding net63
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 223
redundancy group 1 decrement 20
!
interface BD-VIF224
description net64
mac-address 0006.0015.0001
mtu 8950
vrf forwarding net64
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 224
redundancy group 1 decrement 20
!
interface BD-VIF225
description net65
mac-address 0006.0016.0001
```

```

mtu 8950
vrf forwarding net65
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 225
redundancy group 1 decrement 20
!
interface BD-VIF226
description net66
mac-address 0006.0017.0001
mtu 8950
vrf forwarding net66
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 226
redundancy group 1 decrement 20
!
interface BD-VIF227
description net67
mac-address 0006.0018.0001
mtu 8950
vrf forwarding net67
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 227
redundancy group 1 decrement 20
!
interface BD-VIF228
description net68
mac-address 0006.0019.0001
mtu 8950
vrf forwarding net68
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 228
redundancy group 1 decrement 20
!
interface BD-VIF229
description net69
mac-address 0006.0020.0001
mtu 8950
vrf forwarding net69
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 229
redundancy group 1 decrement 20
!
interface BD-VIF230
description net70
mac-address 0006.0021.0001
mtu 8950
vrf forwarding net70
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 230
redundancy group 1 decrement 20
!
interface BD-VIF231

```

```
description net71
mac-address 0006.0022.0001
mtu 8950
vrf forwarding net71
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 231
redundancy group 1 decrement 20
!
interface BD-VIF232
description net72
mac-address 0006.0023.0001
mtu 8950
vrf forwarding net72
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 232
redundancy group 1 decrement 20
!
interface BD-VIF233
description net73
mac-address 0006.0024.0001
mtu 8950
vrf forwarding net73
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 233
redundancy group 1 decrement 20
!
interface BD-VIF234
description net74
mac-address 0006.0025.0001
mtu 8950
vrf forwarding net74
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 234
redundancy group 1 decrement 20
!
interface BD-VIF235
description net75
mac-address 0006.0026.0001
mtu 8950
vrf forwarding net75
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 235
redundancy group 1 decrement 20
!
interface BD-VIF236
description net76
mac-address 0006.0027.0001
mtu 8950
vrf forwarding net76
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 236
redundancy group 1 decrement 20
```

```

!
interface BD-VIF237
  description net77
  mac-address 0006.0028.0001
  mtu 8950
  vrf forwarding net77
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 237
  redundancy group 1 decrement 20
!
interface BD-VIF238
  description net78
  mac-address 0006.0029.0001
  mtu 8950
  vrf forwarding net78
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 238
  redundancy group 1 decrement 20
!
interface BD-VIF239
  description net79
  mac-address 0006.0030.0001
  mtu 8950
  vrf forwarding net79
  ip address <removed>
  ip nat stick
  load-interval 30
  redundancy rii 239
  redundancy group 1 decrement 20
!
interface BD-VIF240
  description net80
  mac-address 0006.0031.0001
  mtu 8950
  vrf forwarding net80
  ip address <removed>
  ip nat stick
  redundancy rii 240
  redundancy group 1 decrement 20
!
interface BD-VIF241
  description net81
  mac-address 0006.0032.0001
  mtu 8950
  vrf forwarding net81
  ip address <removed>
  ip nat stick
  redundancy rii 241
  redundancy group 1 decrement 20
!
interface BD-VIF242
  description net82
  mac-address 0006.0033.0001
  mtu 8950
  vrf forwarding net82
  ip address <removed>
  ip nat stick
  redundancy rii 242
  redundancy group 1 decrement 20
!

```



```
interface BD-VIF243
  description net83
  mac-address 0006.0034.0001
  mtu 8950
  vrf forwarding net83
  ip address <removed>
  ip nat stick
  redundancy rii 243
  redundancy group 1 decrement 20
!
interface BD-VIF244
  description net84
  mac-address 0006.0035.0001
  mtu 8950
  vrf forwarding net84
  ip address <removed>
  ip nat stick
  redundancy rii 244
  redundancy group 1 decrement 20
!
interface BD-VIF245
  description net85
  mac-address 0006.0036.0001
  mtu 8950
  vrf forwarding net85
  ip address <removed>
  ip nat stick
  redundancy rii 245
  redundancy group 1 decrement 20
!
interface BD-VIF246
  description net86
  mac-address 0006.0037.0001
  mtu 8950
  vrf forwarding net86
  ip address <removed>
  ip nat stick
  redundancy rii 246
  redundancy group 1 decrement 20
!
interface BD-VIF247
  description net87
  mac-address 0006.0038.0001
  mtu 8950
  vrf forwarding net87
  ip address <removed>
  ip nat stick
  redundancy rii 247
  redundancy group 1 decrement 20
!
interface BD-VIF248
  description net88
  mac-address 0006.0039.0001
  mtu 8950
  vrf forwarding net88
  ip address <removed>
  ip nat stick
  redundancy rii 248
  redundancy group 1 decrement 20
!
interface BD-VIF249
  description net89
  mac-address 0006.0040.0001
  mtu 8950
```

```

vrf forwarding net89
ip address <removed>
ip nat stick
redundancy rii 249
redundancy group 1 decrement 20
!
interface BD-VIF250
description net90
mac-address 0006.0041.0001
mtu 8950
vrf forwarding net90
ip address <removed>
ip nat stick
redundancy rii 250
redundancy group 1 decrement 20
!
interface BD-VIF251
description net91
mac-address 0006.0042.0001
mtu 8950
vrf forwarding net91
ip address <removed>
ip nat stick
redundancy rii 251
redundancy group 1 decrement 20
!
interface BD-VIF252
description net92
mac-address 0006.0043.0001
mtu 8950
vrf forwarding net92
ip address <removed>
ip nat stick
redundancy rii 252
redundancy group 1 decrement 20
!
interface BD-VIF253
description net93
mac-address 0006.0044.0001
mtu 8950
vrf forwarding net93
ip address <removed>
ip nat stick
redundancy rii 253
redundancy group 1 decrement 20
!
interface BD-VIF254
description net94
mac-address 0006.0045.0001
mtu 8950
vrf forwarding net94
ip address <removed>
ip nat stick
redundancy rii 254
redundancy group 1 decrement 20
!
interface BD-VIF255
description net95
mac-address 0006.0046.0001
mtu 8950
vrf forwarding net95
ip address <removed>
ip nat stick
redundancy rii 255

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF256
  description net96
  mac-address 0006.0047.0001
  mtu 8950
  vrf forwarding net96
  ip address <removed>
  ip nat stick
  redundancy rii 256
  redundancy group 1 decrement 20
  !
interface BD-VIF257
  description net97
  mac-address 0006.0048.0001
  mtu 8950
  vrf forwarding net97
  ip address <removed>
  ip nat stick
  redundancy rii 257
  redundancy group 1 decrement 20
  !
interface BD-VIF258
  description net98
  mac-address 0006.0049.0001
  mtu 8950
  vrf forwarding net98
  ip address <removed>
  ip nat stick
  redundancy rii 258
  redundancy group 1 decrement 20
  !
interface BD-VIF259
  description net99
  mac-address 0006.0050.0001
  mtu 8950
  vrf forwarding net99
  ip address <removed>
  ip nat stick
  redundancy rii 259
  redundancy group 1 decrement 20
  !
interface BD-VIF260
  description net100
  mac-address 0006.0051.0001
  mtu 8950
  vrf forwarding net100
  ip address <removed>
  ip nat stick
  redundancy rii 260
  redundancy group 1 decrement 20
  !
interface BD-VIF261
  description net101
  mac-address 0006.0052.0001
  mtu 8950
  vrf forwarding net101
  ip address <removed>
  ip nat stick
  redundancy rii 261
  redundancy group 1 decrement 20
  !
interface BD-VIF262
  description net102
```

```
mac-address 0006.0053.0001
mtu 8950
vrf forwarding net102
ip address <removed>
ip nat stick
redundancy rii 262
redundancy group 1 decrement 20
!
interface BD-VIF263
description net103
mac-address 0006.0054.0001
mtu 8950
vrf forwarding net103
ip address <removed>
ip nat stick
redundancy rii 263
redundancy group 1 decrement 20
!
interface BD-VIF264
description net104
mac-address 0006.0055.0001
mtu 8950
vrf forwarding net104
ip address <removed>
ip nat stick
redundancy rii 264
redundancy group 1 decrement 20
!
interface BD-VIF265
description net105
mac-address 0006.0056.0001
mtu 8950
vrf forwarding net105
ip address <removed>
ip nat stick
redundancy rii 265
redundancy group 1 decrement 20
!
interface BD-VIF266
description net106
mac-address 0006.0057.0001
mtu 8950
vrf forwarding net106
ip address <removed>
ip nat stick
redundancy rii 266
redundancy group 1 decrement 20
!
interface BD-VIF267
description net107
mac-address 0006.0058.0001
mtu 8950
vrf forwarding net107
ip address <removed>
ip nat stick
redundancy rii 267
redundancy group 1 decrement 20
!
interface BD-VIF268
description net108
mac-address 0006.0059.0001
mtu 8950
vrf forwarding net108
ip address <removed>
```

```
ip nat stick
redundancy rii 268
redundancy group 1 decrement 20
!
interface BD-VIF269
description net109
mac-address 0006.0060.0001
mtu 8950
vrf forwarding net109
ip address <removed>
ip nat stick
redundancy rii 269
redundancy group 1 decrement 20
!
interface BD-VIF270
description net110
mac-address 0006.0061.0001
mtu 8950
vrf forwarding net110
ip address <removed>
ip nat stick
redundancy rii 270
redundancy group 1 decrement 20
!
interface BD-VIF271
description net111
mac-address 0006.0062.0001
mtu 8950
vrf forwarding net111
ip address <removed>
ip nat stick
redundancy rii 271
redundancy group 1 decrement 20
!
interface BD-VIF272
description net112
mac-address 0006.0063.0001
mtu 8950
vrf forwarding net112
ip address <removed>
ip nat stick
redundancy rii 272
redundancy group 1 decrement 20
!
interface BD-VIF273
description net113
mac-address 0006.0064.0001
mtu 8950
vrf forwarding net113
ip address <removed>
ip nat stick
redundancy rii 273
redundancy group 1 decrement 20
!
interface BD-VIF274
description net114
mac-address 0006.0065.0001
mtu 8950
vrf forwarding net114
ip address <removed>
ip nat stick
redundancy rii 274
redundancy group 1 decrement 20
!
```

```

interface BD-VIF275
  description net115
  mac-address 0006.0066.0001
  mtu 8950
  vrf forwarding net115
  ip address <removed>
  ip nat stick
  redundancy rii 275
  redundancy group 1 decrement 20
!
interface BD-VIF276
  description net116
  mac-address 0006.0067.0001
  mtu 8950
  vrf forwarding net116
  ip address <removed>
  ip nat stick
  redundancy rii 276
  redundancy group 1 decrement 20
!
interface BD-VIF277
  description net117
  mac-address 0006.0068.0001
  mtu 8950
  vrf forwarding net117
  ip address <removed>
  ip nat stick
  redundancy rii 277
  redundancy group 1 decrement 20
!
interface BD-VIF278
  description net118
  mac-address 0006.0069.0001
  mtu 8950
  vrf forwarding net118
  ip address <removed>
  ip nat stick
  redundancy rii 278
  redundancy group 1 decrement 20
!
interface BD-VIF279
  description net119
  mac-address 0006.0070.0001
  mtu 8950
  vrf forwarding net119
  ip address <removed>
  ip nat stick
  redundancy rii 279
  redundancy group 1 decrement 20
!
interface BD-VIF280
  description net120
  mac-address 0006.0071.0001
  mtu 8950
  vrf forwarding net120
  ip address <removed>
  ip nat stick
  redundancy rii 280
  redundancy group 1 decrement 20
!
interface BD-VIF281
  description net121
  mac-address 0006.0072.0001
  mtu 8950

```

```
vrf forwarding net121
ip address <removed>
ip nat stick
redundancy rii 281
redundancy group 1 decrement 20
!
interface BD-VIF282
description net122
mac-address 0006.0073.0001
mtu 8950
vrf forwarding net122
ip address <removed>
ip nat stick
redundancy rii 282
redundancy group 1 decrement 20
!
interface BD-VIF283
description net123
mac-address 0006.0074.0001
mtu 8950
vrf forwarding net123
ip address <removed>
ip nat stick
redundancy rii 283
redundancy group 1 decrement 20
!
interface BD-VIF284
description net124
mac-address 0006.0075.0001
mtu 8950
vrf forwarding net124
ip address <removed>
ip nat stick
redundancy rii 284
redundancy group 1 decrement 20
!
interface BD-VIF285
description net125
mac-address 0006.0076.0001
mtu 8950
vrf forwarding net125
ip address <removed>
ip nat stick
redundancy rii 285
redundancy group 1 decrement 20
!
interface BD-VIF286
description net126
mac-address 0006.0077.0001
mtu 8950
vrf forwarding net126
ip address <removed>
ip nat stick
redundancy rii 286
redundancy group 1 decrement 20
!
interface BD-VIF287
description net127
mac-address 0006.0078.0001
mtu 8950
vrf forwarding net127
ip address <removed>
ip nat stick
redundancy rii 287
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF288
    description net128
    mac-address 0006.0079.0001
    mtu 8950
    vrf forwarding net128
    ip address <removed>
    ip nat stick
    redundancy rii 288
    redundancy group 1 decrement 20
  !
  interface BD-VIF289
    description net129
    mac-address 0006.0080.0001
    mtu 8950
    vrf forwarding net129
    ip address <removed>
    ip nat stick
    redundancy rii 289
    redundancy group 1 decrement 20
  !
  interface BD-VIF290
    description net130
    mac-address 0006.0081.0001
    mtu 8950
    vrf forwarding net130
    ip address <removed>
    ip nat stick
    redundancy rii 290
    redundancy group 1 decrement 20
  !
  interface BD-VIF291
    description net131
    mac-address 0006.0082.0001
    mtu 8950
    vrf forwarding net131
    ip address <removed>
    ip nat stick
    redundancy rii 291
    redundancy group 1 decrement 20
  !
  interface BD-VIF292
    description net132
    mac-address 0006.0083.0001
    mtu 8950
    vrf forwarding net132
    ip address <removed>
    ip nat stick
    redundancy rii 292
    redundancy group 1 decrement 20
  !
  interface BD-VIF293
    description net133
    mac-address 0006.0084.0001
    mtu 8950
    vrf forwarding net133
    ip address <removed>
    ip nat stick
    redundancy rii 293
    redundancy group 1 decrement 20
  !
  interface BD-VIF294
    description net134

```



```
mac-address 0006.0085.0001
mtu 8950
vrf forwarding net134
ip address <removed>
ip nat stick
redundancy rii 294
redundancy group 1 decrement 20
!
interface BD-VIF295
description net135
mac-address 0006.0086.0001
mtu 8950
vrf forwarding net135
ip address <removed>
ip nat stick
redundancy rii 295
redundancy group 1 decrement 20
!
interface BD-VIF296
description net136
mac-address 0006.0087.0001
mtu 8950
vrf forwarding net136
ip address <removed>
ip nat stick
redundancy rii 296
redundancy group 1 decrement 20
!
interface BD-VIF297
description net137
mac-address 0006.0088.0001
mtu 8950
vrf forwarding net137
ip address <removed>
ip nat stick
redundancy rii 297
redundancy group 1 decrement 20
!
interface BD-VIF298
description net138
mac-address 0006.0089.0001
mtu 8950
vrf forwarding net138
ip address <removed>
ip nat stick
redundancy rii 298
redundancy group 1 decrement 20
!
interface BD-VIF299
description net139
mac-address 0006.0090.0001
mtu 8950
vrf forwarding net139
ip address <removed>
ip nat stick
redundancy rii 299
redundancy group 1 decrement 20
!
interface BD-VIF300
description net140
mac-address 0006.0091.0001
mtu 8950
vrf forwarding net140
ip address <removed>
```

```

ip nat stick
redundancy rii 300
redundancy group 1 decrement 20
!
interface BD-VIF301
description net141
mac-address 0006.0092.0001
mtu 8950
vrf forwarding net141
ip address <removed>
ip nat stick
redundancy rii 301
redundancy group 1 decrement 20
!
interface BD-VIF302
description net142
mac-address 0006.0093.0001
mtu 8950
vrf forwarding net142
ip address <removed>
ip nat stick
redundancy rii 302
redundancy group 1 decrement 20
!
interface BD-VIF303
description net143
mac-address 0006.0094.0001
mtu 8950
vrf forwarding net143
ip address <removed>
ip nat stick
redundancy rii 303
redundancy group 1 decrement 20
!
interface BD-VIF304
description net144
mac-address 0006.0095.0001
mtu 8950
vrf forwarding net144
ip address <removed>
ip nat stick
redundancy rii 304
redundancy group 1 decrement 20
!
interface BD-VIF305
description net145
mac-address 0006.0096.0001
mtu 8950
vrf forwarding net145
ip address <removed>
ip nat stick
redundancy rii 305
redundancy group 1 decrement 20
!
interface BD-VIF306
description net146
mac-address 0006.0097.0001
mtu 8950
vrf forwarding net146
ip address <removed>
ip nat stick
redundancy rii 306
redundancy group 1 decrement 20
!

```

```
interface BD-VIF307
  description net147
  mac-address 0006.0098.0001
  mtu 8950
  vrf forwarding net147
  ip address <removed>
  ip nat stick
  redundancy rii 307
  redundancy group 1 decrement 20
!
interface BD-VIF308
  description net148
  mac-address 0006.0099.0001
  mtu 8950
  vrf forwarding net148
  ip address <removed>
  ip nat stick
  redundancy rii 308
  redundancy group 1 decrement 20
!
interface BD-VIF309
  description net149
  mac-address 0006.0100.0001
  mtu 8950
  vrf forwarding net149
  ip address <removed>
  ip nat stick
  redundancy rii 309
  redundancy group 1 decrement 20
!
interface BD-VIF310
  description net150
  mac-address 0006.0101.0001
  mtu 8950
  vrf forwarding net150
  ip address <removed>
  ip nat stick
  redundancy rii 310
  redundancy group 1 decrement 20
!
interface BD-VIF311
  description net151
  mac-address 0006.0102.0001
  mtu 8950
  vrf forwarding net151
  ip address <removed>
  ip nat stick
  redundancy rii 311
  redundancy group 1 decrement 20
!
interface BD-VIF312
  description net152
  mac-address 0006.0103.0001
  mtu 8950
  vrf forwarding net152
  ip address <removed>
  ip nat stick
  redundancy rii 312
  redundancy group 1 decrement 20
!
interface BD-VIF313
  description net153
  mac-address 0006.0104.0001
  mtu 8950
```

```
vrf forwarding net153
ip address <removed>
ip nat stick
redundancy rii 313
redundancy group 1 decrement 20
!
interface BD-VIF314
description net154
mac-address 0006.0105.0001
mtu 8950
vrf forwarding net154
ip address <removed>
ip nat stick
redundancy rii 314
redundancy group 1 decrement 20
!
interface BD-VIF315
description net155
mac-address 0006.0106.0001
mtu 8950
vrf forwarding net155
ip address <removed>
ip nat stick
redundancy rii 315
redundancy group 1 decrement 20
!
interface BD-VIF316
description net156
mac-address 0006.0107.0001
mtu 8950
vrf forwarding net156
ip address <removed>
ip nat stick
redundancy rii 316
redundancy group 1 decrement 20
!
interface BD-VIF317
description net157
mac-address 0006.0108.0001
mtu 8950
vrf forwarding net157
ip address <removed>
ip nat stick
redundancy rii 317
redundancy group 1 decrement 20
!
interface BD-VIF318
description net158
mac-address 0006.0109.0001
mtu 8950
vrf forwarding net158
ip address <removed>
ip nat stick
redundancy rii 318
redundancy group 1 decrement 20
!
interface BD-VIF319
description net159
mac-address 0006.0110.0001
mtu 8950
vrf forwarding net159
ip address <removed>
ip nat stick
redundancy rii 319
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF320
  description net160
  mac-address 0006.0111.0001
  mtu 8950
  vrf forwarding net160
  ip address <removed>
  ip nat stick
  redundancy rii 320
  redundancy group 1 decrement 20
  !
interface BD-VIF321
  description net161
  mac-address 0006.0112.0001
  mtu 8950
  vrf forwarding net161
  ip address <removed>
  ip nat stick
  redundancy rii 321
  redundancy group 1 decrement 20
  !
interface BD-VIF322
  description net162
  mac-address 0006.0113.0001
  mtu 8950
  vrf forwarding net162
  ip address <removed>
  ip nat stick
  redundancy rii 322
  redundancy group 1 decrement 20
  !
interface BD-VIF323
  description net163
  mac-address 0006.0114.0001
  mtu 8950
  vrf forwarding net163
  ip address <removed>
  ip nat stick
  redundancy rii 323
  redundancy group 1 decrement 20
  !
interface BD-VIF324
  description net164
  mac-address 0006.0115.0001
  mtu 8950
  vrf forwarding net164
  ip address <removed>
  ip nat stick
  redundancy rii 324
  redundancy group 1 decrement 20
  !
interface BD-VIF325
  description net165
  mac-address 0006.0116.0001
  mtu 8950
  vrf forwarding net165
  ip address <removed>
  ip nat stick
  redundancy rii 325
  redundancy group 1 decrement 20
  !
interface BD-VIF326
  description net166
```

```

mac-address 0006.0117.0001
mtu 8950
vrf forwarding net166
ip address <removed>
ip nat stick
redundancy rii 326
redundancy group 1 decrement 20
!
interface BD-VIF327
description net167
mac-address 0006.0118.0001
mtu 8950
vrf forwarding net167
ip address <removed>
ip nat stick
redundancy rii 327
redundancy group 1 decrement 20
!
interface BD-VIF328
description net168
mac-address 0006.0119.0001
mtu 8950
vrf forwarding net168
ip address <removed>
ip nat stick
redundancy rii 328
redundancy group 1 decrement 20
!
interface BD-VIF329
description net169
mac-address 0006.0120.0001
mtu 8950
vrf forwarding net169
ip address <removed>
ip nat stick
redundancy rii 329
redundancy group 1 decrement 20
!
interface BD-VIF330
description net170
mac-address 0006.0121.0001
mtu 8950
vrf forwarding net170
ip address <removed>
ip nat stick
redundancy rii 330
redundancy group 1 decrement 20
!
interface BD-VIF331
description net171
mac-address 0006.0122.0001
mtu 8950
vrf forwarding net171
ip address <removed>
ip nat stick
redundancy rii 331
redundancy group 1 decrement 20
!
interface BD-VIF332
description net172
mac-address 0006.0123.0001
mtu 8950
vrf forwarding net172
ip address <removed>

```

```
ip nat stick
redundancy rii 332
redundancy group 1 decrement 20
!
interface BD-VIF333
description net173
mac-address 0006.0124.0001
mtu 8950
vrf forwarding net173
ip address <removed>
ip nat stick
redundancy rii 333
redundancy group 1 decrement 20
!
interface BD-VIF334
description net174
mac-address 0006.0125.0001
mtu 8950
vrf forwarding net174
ip address <removed>
ip nat stick
redundancy rii 334
redundancy group 1 decrement 20
!
interface BD-VIF335
description net175
mac-address 0006.0126.0001
mtu 8950
vrf forwarding net175
ip address <removed>
ip nat stick
redundancy rii 335
redundancy group 1 decrement 20
!
interface BD-VIF336
description net176
mac-address 0006.0127.0001
mtu 8950
vrf forwarding net176
ip address <removed>
ip nat stick
redundancy rii 336
redundancy group 1 decrement 20
!
interface BD-VIF337
description net177
mac-address 0006.0128.0001
mtu 8950
vrf forwarding net177
ip address <removed>
ip nat stick
redundancy rii 337
redundancy group 1 decrement 20
!
interface BD-VIF338
description net178
mac-address 0006.0129.0001
mtu 8950
vrf forwarding net178
ip address <removed>
ip nat stick
redundancy rii 338
redundancy group 1 decrement 20
!
```

```
interface BD-VIF339
description net179
mac-address 0006.0130.0001
mtu 8950
vrf forwarding net179
ip address <removed>
ip nat stick
redundancy rii 339
redundancy group 1 decrement 20
!
interface BD-VIF340
description net180
mac-address 0006.0131.0001
mtu 8950
vrf forwarding net180
ip address <removed>
ip nat stick
redundancy rii 340
redundancy group 1 decrement 20
!
interface BD-VIF341
description net181
mac-address 0006.0132.0001
mtu 8950
vrf forwarding net181
ip address <removed>
ip nat stick
redundancy rii 341
redundancy group 1 decrement 20
!
interface BD-VIF342
description net182
mac-address 0006.0133.0001
mtu 8950
vrf forwarding net182
ip address <removed>
ip nat stick
redundancy rii 342
redundancy group 1 decrement 20
!
interface BD-VIF343
description net183
mac-address 0006.0134.0001
mtu 8950
vrf forwarding net183
ip address <removed>
ip nat stick
redundancy rii 343
redundancy group 1 decrement 20
!
interface BD-VIF344
description net184
mac-address 0006.0135.0001
mtu 8950
vrf forwarding net184
ip address <removed>
ip nat stick
redundancy rii 344
redundancy group 1 decrement 20
!
interface BD-VIF345
description net185
mac-address 0006.0136.0001
mtu 8950
```



```
vrf forwarding net185
ip address <removed>
ip nat stick
redundancy rii 345
redundancy group 1 decrement 20
!
interface BD-VIF346
description net186
mac-address 0006.0137.0001
mtu 8950
vrf forwarding net186
ip address <removed>
ip nat stick
redundancy rii 346
redundancy group 1 decrement 20
!
interface BD-VIF347
description net187
mac-address 0006.0138.0001
mtu 8950
vrf forwarding net187
ip address <removed>
ip nat stick
redundancy rii 347
redundancy group 1 decrement 20
!
interface BD-VIF348
description net188
mac-address 0006.0139.0001
mtu 8950
vrf forwarding net188
ip address <removed>
ip nat stick
redundancy rii 348
redundancy group 1 decrement 20
!
interface BD-VIF349
description net189
mac-address 0006.0140.0001
mtu 8950
vrf forwarding net189
ip address <removed>
ip nat stick
redundancy rii 349
redundancy group 1 decrement 20
!
interface BD-VIF350
description net190
mac-address 0006.0141.0001
mtu 8950
vrf forwarding net190
ip address <removed>
ip nat stick
redundancy rii 350
redundancy group 1 decrement 20
!
interface BD-VIF351
description net191
mac-address 0006.0142.0001
mtu 8950
vrf forwarding net191
ip address <removed>
ip nat stick
redundancy rii 351
```

```

    redundancy group 1 decrement 20
    !
interface BD-VIF352
  description net192
  mac-address 0006.0143.0001
  mtu 8950
  vrf forwarding net192
  ip address <removed>
  ip nat stick
  redundancy rii 352
  redundancy group 1 decrement 20
  !
interface BD-VIF353
  description net193
  mac-address 0006.0144.0001
  mtu 8950
  vrf forwarding net193
  ip address <removed>
  ip nat stick
  redundancy rii 353
  redundancy group 1 decrement 20
  !
interface BD-VIF354
  description net194
  mac-address 0006.0145.0001
  mtu 8950
  vrf forwarding net194
  ip address <removed>
  ip nat stick
  redundancy rii 354
  redundancy group 1 decrement 20
  !
interface BD-VIF355
  description net195
  mac-address 0006.0146.0001
  mtu 8950
  vrf forwarding net195
  ip address <removed>
  ip nat stick
  redundancy rii 355
  redundancy group 1 decrement 20
  !
interface BD-VIF356
  description net196
  mac-address 0006.0147.0001
  mtu 8950
  vrf forwarding net196
  ip address <removed>
  ip nat stick
  redundancy rii 356
  redundancy group 1 decrement 20
  !
interface BD-VIF357
  description net197
  mac-address 0006.0148.0001
  mtu 8950
  vrf forwarding net197
  ip address <removed>
  ip nat stick
  redundancy rii 357
  redundancy group 1 decrement 20
  !
interface BD-VIF358
  description net198

```

```
mac-address 0006.0149.0001
mtu 8950
vrf forwarding net198
ip address <removed>
ip nat stick
redundancy rii 358
redundancy group 1 decrement 20
!
interface BD-VIF359
description net199
mac-address 0006.0150.0001
mtu 8950
vrf forwarding net199
ip address <removed>
ip nat stick
redundancy rii 359
redundancy group 1 decrement 20
!
interface BD-VIF500
no ip address
!
interface BD-VIF550
description net500
mac-address 0006.0951.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 550
redundancy group 1 decrement 20
!
interface BD-VIF551
description net500
mac-address 0006.0952.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 551
redundancy group 1 decrement 20
!
interface BD-VIF552
description net500
mac-address 0006.0953.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 552
redundancy group 1 decrement 20
!
interface BD-VIF553
description net500
mac-address 0006.0954.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 553
redundancy group 1 decrement 20
!
interface BD-VIF554
description net500
mac-address 0006.0955.0001
```

```

mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 554
redundancy group 1 decrement 20
!
interface BD-VIF555
description net500
mac-address 0006.0956.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 555
redundancy group 1 decrement 20
!
interface BD-VIF556
description net500
mac-address 0006.0957.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 556
redundancy group 1 decrement 20
!
interface BD-VIF557
description net500
mac-address 0006.0958.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 557
redundancy group 1 decrement 20
!
interface BD-VIF558
description net500
mac-address 0006.0959.0001
mtu 8950
vrf forwarding net500
ip address <removed>
ip nat stick
redundancy rii 558
redundancy group 1 decrement 20
!
interface BD-VIF559
description net501
mac-address 0006.0960.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 559
redundancy group 1 decrement 20
!
interface BD-VIF560
description net501
mac-address 0006.0961.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick

```

```
    redundancy rii 560
    redundancy group 1 decrement 20
  !
interface BD-VIF561
  description net501
  mac-address 0006.0962.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 561
  redundancy group 1 decrement 20
  !
interface BD-VIF562
  description net501
  mac-address 0006.0963.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 562
  redundancy group 1 decrement 20
  !
interface BD-VIF563
  description net501
  mac-address 0006.0964.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 563
  redundancy group 1 decrement 20
  !
interface BD-VIF564
  description net501
  mac-address 0006.0965.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 564
  redundancy group 1 decrement 20
  !
interface BD-VIF565
  description net501
  mac-address 0006.0966.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 565
  redundancy group 1 decrement 20
  !
interface BD-VIF566
  description net501
  mac-address 0006.0967.0001
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat stick
  redundancy rii 566
  redundancy group 1 decrement 20
  !
interface BD-VIF567
```

```

description net501
mac-address 0006.0968.0001
mtu 8950
vrf forwarding net501
ip address <removed>
ip nat stick
redundancy rii 567
redundancy group 1 decrement 20
!
interface BD-VIF568
description net502
mac-address 0006.0969.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 568
redundancy group 1 decrement 20
!
interface BD-VIF569
description net502
mac-address 0006.0970.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 569
redundancy group 1 decrement 20
!
interface BD-VIF570
description net502
mac-address 0006.0971.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 570
redundancy group 1 decrement 20
!
interface BD-VIF571
description net502
mac-address 0006.0972.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 571
redundancy group 1 decrement 20
!
interface BD-VIF572
description net502
mac-address 0006.0973.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 572
redundancy group 1 decrement 20
!
interface BD-VIF573
description net502
mac-address 0006.0974.0001
mtu 8950
vrf forwarding net502

```

```
ip address <removed>
ip nat stick
redundancy rii 573
redundancy group 1 decrement 20
!
interface BD-VIF574
description net502
mac-address 0006.0975.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 574
redundancy group 1 decrement 20
!
interface BD-VIF575
description net502
mac-address 0006.0976.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 575
redundancy group 1 decrement 20
!
interface BD-VIF576
description net502
mac-address 0006.0977.0001
mtu 8950
vrf forwarding net502
ip address <removed>
ip nat stick
redundancy rii 576
redundancy group 1 decrement 20
!
interface BD-VIF577
description net503
mac-address 0006.0978.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 577
redundancy group 1 decrement 20
!
interface BD-VIF578
description net503
mac-address 0006.0979.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 578
redundancy group 1 decrement 20
!
interface BD-VIF579
description net503
mac-address 0006.0980.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 579
redundancy group 1 decrement 20
```

```

!
interface BD-VIF580
description net503
mac-address 0006.0981.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 580
redundancy group 1 decrement 20
!
interface BD-VIF581
description net503
mac-address 0006.0982.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 581
redundancy group 1 decrement 20
!
interface BD-VIF582
description net503
mac-address 0006.0983.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 582
redundancy group 1 decrement 20
!
interface BD-VIF583
description net503
mac-address 0006.0984.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 583
redundancy group 1 decrement 20
!
interface BD-VIF584
description net503
mac-address 0006.0985.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 584
redundancy group 1 decrement 20
!
interface BD-VIF585
description net503
mac-address 0006.0986.0001
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat stick
redundancy rii 585
redundancy group 1 decrement 20
!
interface BD-VIF586
description net504
mac-address 0006.0987.0001

```



```
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 586
redundancy group 1 decrement 20
!
interface BD-VIF587
description net504
mac-address 0006.0988.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 587
redundancy group 1 decrement 20
!
interface BD-VIF588
description net504
mac-address 0006.0989.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 588
redundancy group 1 decrement 20
!
interface BD-VIF589
description net504
mac-address 0006.0990.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 589
redundancy group 1 decrement 20
!
interface BD-VIF590
description net504
mac-address 0006.0991.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 590
redundancy group 1 decrement 20
!
interface BD-VIF591
description net504
mac-address 0006.0992.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
redundancy rii 591
redundancy group 1 decrement 20
!
interface BD-VIF592
description net504
mac-address 0006.0993.0001
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat stick
```

```

    redundancy rii 592
    redundancy group 1 decrement 20
    !
interface BD-VIF593
    description net504
    mac-address 0006.0994.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 593
    redundancy group 1 decrement 20
    !
interface BD-VIF594
    description net504
    mac-address 0006.0995.0001
    mtu 8950
    vrf forwarding net504
    ip address <removed>
    ip nat stick
    redundancy rii 594
    redundancy group 1 decrement 20
    !
interface BD-VIF595
    description net505
    mac-address 0006.0996.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 595
    redundancy group 1 decrement 20
    !
interface BD-VIF596
    description net505
    mac-address 0006.0997.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 596
    redundancy group 1 decrement 20
    !
interface BD-VIF597
    description net505
    mac-address 0006.0998.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 597
    redundancy group 1 decrement 20
    !
interface BD-VIF598
    description net505
    mac-address 0006.0999.0001
    mtu 8950
    vrf forwarding net505
    ip address <removed>
    ip nat stick
    redundancy rii 598
    redundancy group 1 decrement 20
    !
interface BD-VIF599

```

```
description net505
mac-address 0006.1000.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 599
redundancy group 1 decrement 20
!
interface BD-VIF600
description net505
mac-address 0006.1001.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 600
redundancy group 1 decrement 20
!
interface BD-VIF601
description net505
mac-address 0006.1002.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 601
redundancy group 1 decrement 20
!
interface BD-VIF602
description net505
mac-address 0006.1003.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 602
redundancy group 1 decrement 20
!
interface BD-VIF603
description net505
mac-address 0006.1004.0001
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat stick
redundancy rii 603
redundancy group 1 decrement 20
!
interface BD-VIF604
description net506
mac-address 0006.1005.0001
mtu 8950
vrf forwarding net506
ip address <removed>
ip nat stick
redundancy rii 604
redundancy group 1 decrement 20
!
interface BD-VIF605
description net506
mac-address 0006.1006.0001
mtu 8950
vrf forwarding net506
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 605
    redundancy group 1 decrement 20
    !
interface BD-VIF606
    description net506
    mac-address 0006.1007.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 606
    redundancy group 1 decrement 20
    !
interface BD-VIF607
    description net506
    mac-address 0006.1008.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 607
    redundancy group 1 decrement 20
    !
interface BD-VIF608
    description net506
    mac-address 0006.1009.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 608
    redundancy group 1 decrement 20
    !
interface BD-VIF609
    description net506
    mac-address 0006.1010.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 609
    redundancy group 1 decrement 20
    !
interface BD-VIF610
    description net506
    mac-address 0006.1011.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 610
    redundancy group 1 decrement 20
    !
interface BD-VIF611
    description net506
    mac-address 0006.1012.0001
    mtu 8950
    vrf forwarding net506
    ip address <removed>
    ip nat stick
    redundancy rii 611
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF612  
  description net506  
  mac-address 0006.1013.0001  
  mtu 8950  
  vrf forwarding net506  
  ip address <removed>  
  ip nat stick  
  redundancy rii 612  
  redundancy group 1 decrement 20  
!  
interface BD-VIF613  
  description net507  
  mac-address 0006.1014.0001  
  mtu 8950  
  vrf forwarding net507  
  ip address <removed>  
  ip nat stick  
  redundancy rii 613  
  redundancy group 1 decrement 20  
!  
interface BD-VIF614  
  description net507  
  mac-address 0006.1015.0001  
  mtu 8950  
  vrf forwarding net507  
  ip address <removed>  
  ip nat stick  
  redundancy rii 614  
  redundancy group 1 decrement 20  
!  
interface BD-VIF615  
  description net507  
  mac-address 0006.1016.0001  
  mtu 8950  
  vrf forwarding net507  
  ip address <removed>  
  ip nat stick  
  redundancy rii 615  
  redundancy group 1 decrement 20  
!  
interface BD-VIF616  
  description net507  
  mac-address 0006.1017.0001  
  mtu 8950  
  vrf forwarding net507  
  ip address <removed>  
  ip nat stick  
  redundancy rii 616  
  redundancy group 1 decrement 20  
!  
interface BD-VIF617  
  description net507  
  mac-address 0006.1018.0001  
  mtu 8950  
  vrf forwarding net507  
  ip address <removed>  
  ip nat stick  
  redundancy rii 617  
  redundancy group 1 decrement 20  
!  
interface BD-VIF618  
  description net507  
  mac-address 0006.1019.0001
```

```

mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 618
redundancy group 1 decrement 20
!
interface BD-VIF619
description net507
mac-address 0006.1020.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 619
redundancy group 1 decrement 20
!
interface BD-VIF620
description net507
mac-address 0006.1021.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 620
redundancy group 1 decrement 20
!
interface BD-VIF621
description net507
mac-address 0006.1022.0001
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat stick
redundancy rii 621
redundancy group 1 decrement 20
!
interface BD-VIF622
description net508
mac-address 0006.1023.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 622
redundancy group 1 decrement 20
!
interface BD-VIF623
description net508
mac-address 0006.1024.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick
redundancy rii 623
redundancy group 1 decrement 20
!
interface BD-VIF624
description net508
mac-address 0006.1025.0001
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat stick

```

```
    redundancy rii 624
    redundancy group 1 decrement 20
  !
interface BD-VIF625
  description net508
  mac-address 0006.1026.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 625
  redundancy group 1 decrement 20
  !
interface BD-VIF626
  description net508
  mac-address 0006.1027.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 626
  redundancy group 1 decrement 20
  !
interface BD-VIF627
  description net508
  mac-address 0006.1028.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 627
  redundancy group 1 decrement 20
  !
interface BD-VIF628
  description net508
  mac-address 0006.1029.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 628
  redundancy group 1 decrement 20
  !
interface BD-VIF629
  description net508
  mac-address 0006.1030.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 629
  redundancy group 1 decrement 20
  !
interface BD-VIF630
  description net508
  mac-address 0006.1031.0001
  mtu 8950
  vrf forwarding net508
  ip address <removed>
  ip nat stick
  redundancy rii 630
  redundancy group 1 decrement 20
  !
interface BD-VIF631
```

```

description net509
mac-address 0006.1032.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 631
redundancy group 1 decrement 20
!
interface BD-VIF632
description net509
mac-address 0006.1033.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 632
redundancy group 1 decrement 20
!
interface BD-VIF633
description net509
mac-address 0006.1034.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 633
redundancy group 1 decrement 20
!
interface BD-VIF634
description net509
mac-address 0006.1035.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 634
redundancy group 1 decrement 20
!
interface BD-VIF635
description net509
mac-address 0006.1036.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 635
redundancy group 1 decrement 20
!
interface BD-VIF636
description net509
mac-address 0006.1037.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 636
redundancy group 1 decrement 20
!
interface BD-VIF637
description net509
mac-address 0006.1038.0001
mtu 8950
vrf forwarding net509

```



```
ip address <removed>
ip nat stick
redundancy rii 637
redundancy group 1 decrement 20
!
interface BD-VIF638
description net509
mac-address 0006.1039.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 638
redundancy group 1 decrement 20
!
interface BD-VIF639
description net509
mac-address 0006.1040.0001
mtu 8950
vrf forwarding net509
ip address <removed>
ip nat stick
redundancy rii 639
redundancy group 1 decrement 20
!
interface BD-VIF640
description net510
mac-address 0006.1041.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 640
redundancy group 1 decrement 20
!
interface BD-VIF641
description net510
mac-address 0006.1042.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 641
redundancy group 1 decrement 20
!
interface BD-VIF642
description net510
mac-address 0006.1043.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 642
redundancy group 1 decrement 20
!
interface BD-VIF643
description net510
mac-address 0006.1044.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 643
redundancy group 1 decrement 20
```

```

!
interface BD-VIF644
description net510
mac-address 0006.1045.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 644
redundancy group 1 decrement 20
!
interface BD-VIF645
description net510
mac-address 0006.1046.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 645
redundancy group 1 decrement 20
!
interface BD-VIF646
description net510
mac-address 0006.1047.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 646
redundancy group 1 decrement 20
!
interface BD-VIF647
description net510
mac-address 0006.1048.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 647
redundancy group 1 decrement 20
!
interface BD-VIF648
description net510
mac-address 0006.1049.0001
mtu 8950
vrf forwarding net510
ip address <removed>
ip nat stick
redundancy rii 648
redundancy group 1 decrement 20
!
interface BD-VIF649
description net511
mac-address 0006.1050.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 649
redundancy group 1 decrement 20
!
interface BD-VIF650
description net511
mac-address 0006.1051.0001

```

```
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 650
redundancy group 1 decrement 20
!
interface BD-VIF651
description net511
mac-address 0006.1052.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 651
redundancy group 1 decrement 20
!
interface BD-VIF652
description net511
mac-address 0006.1053.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 652
redundancy group 1 decrement 20
!
interface BD-VIF653
description net511
mac-address 0006.1054.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 653
redundancy group 1 decrement 20
!
interface BD-VIF654
description net511
mac-address 0006.1055.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 654
redundancy group 1 decrement 20
!
interface BD-VIF655
description net511
mac-address 0006.1056.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
redundancy rii 655
redundancy group 1 decrement 20
!
interface BD-VIF656
description net511
mac-address 0006.1057.0001
mtu 8950
vrf forwarding net511
ip address <removed>
ip nat stick
```

```

    redundancy rii 656
    redundancy group 1 decrement 20
    !
interface BD-VIF657
    description net511
    mac-address 0006.1058.0001
    mtu 8950
    vrf forwarding net511
    ip address <removed>
    ip nat stick
    redundancy rii 657
    redundancy group 1 decrement 20
    !
interface BD-VIF658
    description net512
    mac-address 0006.1059.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 658
    redundancy group 1 decrement 20
    !
interface BD-VIF659
    description net512
    mac-address 0006.1060.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 659
    redundancy group 1 decrement 20
    !
interface BD-VIF660
    description net512
    mac-address 0006.1061.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 660
    redundancy group 1 decrement 20
    !
interface BD-VIF661
    description net512
    mac-address 0006.1062.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 661
    redundancy group 1 decrement 20
    !
interface BD-VIF662
    description net512
    mac-address 0006.1063.0001
    mtu 8950
    vrf forwarding net512
    ip address <removed>
    ip nat stick
    redundancy rii 662
    redundancy group 1 decrement 20
    !
interface BD-VIF663

```

```
description net512
mac-address 0006.1064.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 663
redundancy group 1 decrement 20
!
interface BD-VIF664
description net512
mac-address 0006.1065.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 664
redundancy group 1 decrement 20
!
interface BD-VIF665
description net512
mac-address 0006.1066.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 665
redundancy group 1 decrement 20
!
interface BD-VIF666
description net512
mac-address 0006.1067.0001
mtu 8950
vrf forwarding net512
ip address <removed>
ip nat stick
redundancy rii 666
redundancy group 1 decrement 20
!
interface BD-VIF667
description net513
mac-address 0006.1068.0001
mtu 8950
vrf forwarding net513
ip address <removed>
ip nat stick
redundancy rii 667
redundancy group 1 decrement 20
!
interface BD-VIF668
description net513
mac-address 0006.1069.0001
mtu 8950
vrf forwarding net513
ip address <removed>
ip nat stick
redundancy rii 668
redundancy group 1 decrement 20
!
interface BD-VIF669
description net513
mac-address 0006.1070.0001
mtu 8950
vrf forwarding net513
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 669
    redundancy group 1 decrement 20
    !
interface BD-VIF670
    description net513
    mac-address 0006.1071.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 670
    redundancy group 1 decrement 20
    !
interface BD-VIF671
    description net513
    mac-address 0006.1072.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 671
    redundancy group 1 decrement 20
    !
interface BD-VIF672
    description net513
    mac-address 0006.1073.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 672
    redundancy group 1 decrement 20
    !
interface BD-VIF673
    description net513
    mac-address 0006.1074.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 673
    redundancy group 1 decrement 20
    !
interface BD-VIF674
    description net513
    mac-address 0006.1075.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 674
    redundancy group 1 decrement 20
    !
interface BD-VIF675
    description net513
    mac-address 0006.1076.0001
    mtu 8950
    vrf forwarding net513
    ip address <removed>
    ip nat stick
    redundancy rii 675
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF676  
  description net514  
  mac-address 0006.1077.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 676  
  redundancy group 1 decrement 20  
!  
interface BD-VIF677  
  description net514  
  mac-address 0006.1078.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 677  
  redundancy group 1 decrement 20  
!  
interface BD-VIF678  
  description net514  
  mac-address 0006.1079.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 678  
  redundancy group 1 decrement 20  
!  
interface BD-VIF679  
  description net514  
  mac-address 0006.1080.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 679  
  redundancy group 1 decrement 20  
!  
interface BD-VIF680  
  description net514  
  mac-address 0006.1081.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 680  
  redundancy group 1 decrement 20  
!  
interface BD-VIF681  
  description net514  
  mac-address 0006.1082.0001  
  mtu 8950  
  vrf forwarding net514  
  ip address <removed>  
  ip nat stick  
  redundancy rii 681  
  redundancy group 1 decrement 20  
!  
interface BD-VIF682  
  description net514  
  mac-address 0006.1083.0001
```

```

mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 682
redundancy group 1 decrement 20
!
interface BD-VIF683
description net514
mac-address 0006.1084.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 683
redundancy group 1 decrement 20
!
interface BD-VIF684
description net514
mac-address 0006.1085.0001
mtu 8950
vrf forwarding net514
ip address <removed>
ip nat stick
redundancy rii 684
redundancy group 1 decrement 20
!
interface BD-VIF685
description net515
mac-address 0006.1086.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 685
redundancy group 1 decrement 20
!
interface BD-VIF686
description net515
mac-address 0006.1087.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 686
redundancy group 1 decrement 20
!
interface BD-VIF687
description net515
mac-address 0006.1088.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick
redundancy rii 687
redundancy group 1 decrement 20
!
interface BD-VIF688
description net515
mac-address 0006.1089.0001
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat stick

```



```
    redundancy rii 688
    redundancy group 1 decrement 20
!
interface BD-VIF689
  description net515
  mac-address 0006.1090.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 689
  redundancy group 1 decrement 20
!
interface BD-VIF690
  description net515
  mac-address 0006.1091.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 690
  redundancy group 1 decrement 20
!
interface BD-VIF691
  description net515
  mac-address 0006.1092.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 691
  redundancy group 1 decrement 20
!
interface BD-VIF692
  description net515
  mac-address 0006.1093.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 692
  redundancy group 1 decrement 20
!
interface BD-VIF693
  description net515
  mac-address 0006.1094.0001
  mtu 8950
  vrf forwarding net515
  ip address <removed>
  ip nat stick
  redundancy rii 693
  redundancy group 1 decrement 20
!
interface BD-VIF694
  description net516
  mac-address 0006.1095.0001
  mtu 8950
  vrf forwarding net516
  ip address <removed>
  ip nat stick
  redundancy rii 694
  redundancy group 1 decrement 20
!
interface BD-VIF695
```

```

description net516
mac-address 0006.1096.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 695
redundancy group 1 decrement 20
!
interface BD-VIF696
description net516
mac-address 0006.1097.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 696
redundancy group 1 decrement 20
!
interface BD-VIF697
description net516
mac-address 0006.1098.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 697
redundancy group 1 decrement 20
!
interface BD-VIF698
description net516
mac-address 0006.1099.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 698
redundancy group 1 decrement 20
!
interface BD-VIF699
description net516
mac-address 0006.1100.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 699
redundancy group 1 decrement 20
!
interface BD-VIF700
description net516
mac-address 0006.1101.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 700
redundancy group 1 decrement 20
!
interface BD-VIF701
description net516
mac-address 0006.1102.0001
mtu 8950
vrf forwarding net516

```

```
ip address <removed>
ip nat stick
redundancy rii 701
redundancy group 1 decrement 20
!
interface BD-VIF702
description net516
mac-address 0006.1103.0001
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat stick
redundancy rii 702
redundancy group 1 decrement 20
!
interface BD-VIF703
description net517
mac-address 0006.1104.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 703
redundancy group 1 decrement 20
!
interface BD-VIF704
description net517
mac-address 0006.1105.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 704
redundancy group 1 decrement 20
!
interface BD-VIF705
description net517
mac-address 0006.1106.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 705
redundancy group 1 decrement 20
!
interface BD-VIF706
description net517
mac-address 0006.1107.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 706
redundancy group 1 decrement 20
!
interface BD-VIF707
description net517
mac-address 0006.1108.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 707
redundancy group 1 decrement 20
```

```

!
interface BD-VIF708
description net517
mac-address 0006.1109.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 708
redundancy group 1 decrement 20
!
interface BD-VIF709
description net517
mac-address 0006.1110.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 709
redundancy group 1 decrement 20
!
interface BD-VIF710
description net517
mac-address 0006.1111.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 710
redundancy group 1 decrement 20
!
interface BD-VIF711
description net517
mac-address 0006.1112.0001
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat stick
redundancy rii 711
redundancy group 1 decrement 20
!
interface BD-VIF712
description net518
mac-address 0006.1113.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 712
redundancy group 1 decrement 20
!
interface BD-VIF713
description net518
mac-address 0006.1114.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 713
redundancy group 1 decrement 20
!
interface BD-VIF714
description net518
mac-address 0006.1115.0001

```

```
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 714
redundancy group 1 decrement 20
!
interface BD-VIF715
description net518
mac-address 0006.1116.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 715
redundancy group 1 decrement 20
!
interface BD-VIF716
description net518
mac-address 0006.1117.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 716
redundancy group 1 decrement 20
!
interface BD-VIF717
description net518
mac-address 0006.1118.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 717
redundancy group 1 decrement 20
!
interface BD-VIF718
description net518
mac-address 0006.1119.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 718
redundancy group 1 decrement 20
!
interface BD-VIF719
description net518
mac-address 0006.1120.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
redundancy rii 719
redundancy group 1 decrement 20
!
interface BD-VIF720
description net518
mac-address 0006.1121.0001
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat stick
```

```

    redundancy rii 720
    redundancy group 1 decrement 20
    !
interface BD-VIF721
    description net519
    mac-address 0006.1122.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 721
    redundancy group 1 decrement 20
    !
interface BD-VIF722
    description net519
    mac-address 0006.1123.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 722
    redundancy group 1 decrement 20
    !
interface BD-VIF723
    description net519
    mac-address 0006.1124.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 723
    redundancy group 1 decrement 20
    !
interface BD-VIF724
    description net519
    mac-address 0006.1125.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 724
    redundancy group 1 decrement 20
    !
interface BD-VIF725
    description net519
    mac-address 0006.1126.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 725
    redundancy group 1 decrement 20
    !
interface BD-VIF726
    description net519
    mac-address 0006.1127.0001
    mtu 8950
    vrf forwarding net519
    ip address <removed>
    ip nat stick
    redundancy rii 726
    redundancy group 1 decrement 20
    !
interface BD-VIF727

```

```
description net519
mac-address 0006.1128.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 727
redundancy group 1 decrement 20
!
interface BD-VIF728
description net519
mac-address 0006.1129.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 728
redundancy group 1 decrement 20
!
interface BD-VIF729
description net519
mac-address 0006.1130.0001
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat stick
redundancy rii 729
redundancy group 1 decrement 20
!
interface BD-VIF730
description net520
mac-address 0006.1131.0001
mtu 8950
vrf forwarding net520
ip address <removed>
ip nat stick
redundancy rii 730
redundancy group 1 decrement 20
!
interface BD-VIF731
description net520
mac-address 0006.1132.0001
mtu 8950
vrf forwarding net520
ip address <removed>
ip nat stick
redundancy rii 731
redundancy group 1 decrement 20
!
interface BD-VIF732
description net520
mac-address 0006.1133.0001
mtu 8950
vrf forwarding net520
ip address <removed>
ip nat stick
redundancy rii 732
redundancy group 1 decrement 20
!
interface BD-VIF733
description net520
mac-address 0006.1134.0001
mtu 8950
vrf forwarding net520
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 733
    redundancy group 1 decrement 20
    !
interface BD-VIF734
    description net520
    mac-address 0006.1135.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 734
    redundancy group 1 decrement 20
    !
interface BD-VIF735
    description net520
    mac-address 0006.1136.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 735
    redundancy group 1 decrement 20
    !
interface BD-VIF736
    description net520
    mac-address 0006.1137.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 736
    redundancy group 1 decrement 20
    !
interface BD-VIF737
    description net520
    mac-address 0006.1138.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 737
    redundancy group 1 decrement 20
    !
interface BD-VIF738
    description net520
    mac-address 0006.1139.0001
    mtu 8950
    vrf forwarding net520
    ip address <removed>
    ip nat stick
    redundancy rii 738
    redundancy group 1 decrement 20
    !
interface BD-VIF739
    description net521
    mac-address 0006.1140.0001
    mtu 8950
    vrf forwarding net521
    ip address <removed>
    ip nat stick
    redundancy rii 739
    redundancy group 1 decrement 20

```



```
!  
interface BD-VIF740  
  description net521  
  mac-address 0006.1141.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 740  
  redundancy group 1 decrement 20  
!  
interface BD-VIF741  
  description net521  
  mac-address 0006.1142.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 741  
  redundancy group 1 decrement 20  
!  
interface BD-VIF742  
  description net521  
  mac-address 0006.1143.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 742  
  redundancy group 1 decrement 20  
!  
interface BD-VIF743  
  description net521  
  mac-address 0006.1144.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 743  
  redundancy group 1 decrement 20  
!  
interface BD-VIF744  
  description net521  
  mac-address 0006.1145.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 744  
  redundancy group 1 decrement 20  
!  
interface BD-VIF745  
  description net521  
  mac-address 0006.1146.0001  
  mtu 8950  
  vrf forwarding net521  
  ip address <removed>  
  ip nat stick  
  redundancy rii 745  
  redundancy group 1 decrement 20  
!  
interface BD-VIF746  
  description net521  
  mac-address 0006.1147.0001
```

```

mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 746
redundancy group 1 decrement 20
!
interface BD-VIF747
description net521
mac-address 0006.1148.0001
mtu 8950
vrf forwarding net521
ip address <removed>
ip nat stick
redundancy rii 747
redundancy group 1 decrement 20
!
interface BD-VIF748
description net522
mac-address 0006.1149.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 748
redundancy group 1 decrement 20
!
interface BD-VIF749
description net522
mac-address 0006.1150.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 749
redundancy group 1 decrement 20
!
interface BD-VIF750
description net522
mac-address 0006.1151.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 750
redundancy group 1 decrement 20
!
interface BD-VIF751
description net522
mac-address 0006.1152.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick
redundancy rii 751
redundancy group 1 decrement 20
!
interface BD-VIF752
description net522
mac-address 0006.1153.0001
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat stick

```

```
    redundancy rii 752
    redundancy group 1 decrement 20
  !
interface BD-VIF753
  description net522
  mac-address 0006.1154.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 753
  redundancy group 1 decrement 20
  !
interface BD-VIF754
  description net522
  mac-address 0006.1155.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 754
  redundancy group 1 decrement 20
  !
interface BD-VIF755
  description net522
  mac-address 0006.1156.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 755
  redundancy group 1 decrement 20
  !
interface BD-VIF756
  description net522
  mac-address 0006.1157.0001
  mtu 8950
  vrf forwarding net522
  ip address <removed>
  ip nat stick
  redundancy rii 756
  redundancy group 1 decrement 20
  !
interface BD-VIF757
  description net523
  mac-address 0006.1158.0001
  mtu 8950
  vrf forwarding net523
  ip address <removed>
  ip nat stick
  redundancy rii 757
  redundancy group 1 decrement 20
  !
interface BD-VIF758
  description net523
  mac-address 0006.1159.0001
  mtu 8950
  vrf forwarding net523
  ip address <removed>
  ip nat stick
  redundancy rii 758
  redundancy group 1 decrement 20
  !
interface BD-VIF759
```

```

description net523
mac-address 0006.1160.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 759
redundancy group 1 decrement 20
!
interface BD-VIF760
description net523
mac-address 0006.1161.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 760
redundancy group 1 decrement 20
!
interface BD-VIF761
description net523
mac-address 0006.1162.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 761
redundancy group 1 decrement 20
!
interface BD-VIF762
description net523
mac-address 0006.1163.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 762
redundancy group 1 decrement 20
!
interface BD-VIF763
description net523
mac-address 0006.1164.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 763
redundancy group 1 decrement 20
!
interface BD-VIF764
description net523
mac-address 0006.1165.0001
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat stick
redundancy rii 764
redundancy group 1 decrement 20
!
interface BD-VIF765
description net523
mac-address 0006.1166.0001
mtu 8950
vrf forwarding net523

```

```
ip address <removed>
ip nat stick
redundancy rii 765
redundancy group 1 decrement 20
!
interface BD-VIF766
description net524
mac-address 0006.1167.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 766
redundancy group 1 decrement 20
!
interface BD-VIF767
description net524
mac-address 0006.1168.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 767
redundancy group 1 decrement 20
!
interface BD-VIF768
description net524
mac-address 0006.1169.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 768
redundancy group 1 decrement 20
!
interface BD-VIF769
description net524
mac-address 0006.1170.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 769
redundancy group 1 decrement 20
!
interface BD-VIF770
description net524
mac-address 0006.1171.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 770
redundancy group 1 decrement 20
!
interface BD-VIF771
description net524
mac-address 0006.1172.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 771
redundancy group 1 decrement 20
```

```

!
interface BD-VIF772
description net524
mac-address 0006.1173.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 772
redundancy group 1 decrement 20
!
interface BD-VIF773
description net524
mac-address 0006.1174.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 773
redundancy group 1 decrement 20
!
interface BD-VIF774
description net524
mac-address 0006.1175.0001
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat stick
redundancy rii 774
redundancy group 1 decrement 20
!
interface BD-VIF775
description net525
mac-address 0006.1176.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 775
redundancy group 1 decrement 20
!
interface BD-VIF776
description net525
mac-address 0006.1177.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 776
redundancy group 1 decrement 20
!
interface BD-VIF777
description net525
mac-address 0006.1178.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 777
redundancy group 1 decrement 20
!
interface BD-VIF778
description net525
mac-address 0006.1179.0001

```

```
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 778
redundancy group 1 decrement 20
!
interface BD-VIF779
description net525
mac-address 0006.1180.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 779
redundancy group 1 decrement 20
!
interface BD-VIF780
description net525
mac-address 0006.1181.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 780
redundancy group 1 decrement 20
!
interface BD-VIF781
description net525
mac-address 0006.1182.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 781
redundancy group 1 decrement 20
!
interface BD-VIF782
description net525
mac-address 0006.1183.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 782
redundancy group 1 decrement 20
!
interface BD-VIF783
description net525
mac-address 0006.1184.0001
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat stick
redundancy rii 783
redundancy group 1 decrement 20
!
interface BD-VIF784
description net526
mac-address 0006.1185.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
```

```

    redundancy rii 784
    redundancy group 1 decrement 20
    !
interface BD-VIF785
    description net526
    mac-address 0006.1186.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 785
    redundancy group 1 decrement 20
    !
interface BD-VIF786
    description net526
    mac-address 0006.1187.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 786
    redundancy group 1 decrement 20
    !
interface BD-VIF787
    description net526
    mac-address 0006.1188.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 787
    redundancy group 1 decrement 20
    !
interface BD-VIF788
    description net526
    mac-address 0006.1189.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 788
    redundancy group 1 decrement 20
    !
interface BD-VIF789
    description net526
    mac-address 0006.1190.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 789
    redundancy group 1 decrement 20
    !
interface BD-VIF790
    description net526
    mac-address 0006.1191.0001
    mtu 8950
    vrf forwarding net526
    ip address <removed>
    ip nat stick
    redundancy rii 790
    redundancy group 1 decrement 20
    !
interface BD-VIF791

```



```
description net526
mac-address 0006.1192.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 791
redundancy group 1 decrement 20
!
interface BD-VIF792
description net526
mac-address 0006.1193.0001
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat stick
redundancy rii 792
redundancy group 1 decrement 20
!
interface BD-VIF793
description net527
mac-address 0006.1194.0001
mtu 8950
vrf forwarding net527
ip address <removed>
ip nat stick
redundancy rii 793
redundancy group 1 decrement 20
!
interface BD-VIF794
description net527
mac-address 0006.1195.0001
mtu 8950
vrf forwarding net527
ip address <removed>
ip nat stick
redundancy rii 794
redundancy group 1 decrement 20
!
interface BD-VIF795
description net527
mac-address 0006.1196.0001
mtu 8950
vrf forwarding net527
ip address <removed>
ip nat stick
redundancy rii 795
redundancy group 1 decrement 20
!
interface BD-VIF796
description net527
mac-address 0006.1197.0001
mtu 8950
vrf forwarding net527
ip address <removed>
ip nat stick
redundancy rii 796
redundancy group 1 decrement 20
!
interface BD-VIF797
description net527
mac-address 0006.1198.0001
mtu 8950
vrf forwarding net527
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 797
    redundancy group 1 decrement 20
    !
interface BD-VIF798
    description net527
    mac-address 0006.1199.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 798
    redundancy group 1 decrement 20
    !
interface BD-VIF799
    description net527
    mac-address 0006.1200.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 799
    redundancy group 1 decrement 20
    !
interface BD-VIF800
    description net527
    mac-address 0006.1201.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 800
    redundancy group 1 decrement 20
    !
interface BD-VIF801
    description net527
    mac-address 0006.1202.0001
    mtu 8950
    vrf forwarding net527
    ip address <removed>
    ip nat stick
    redundancy rii 801
    redundancy group 1 decrement 20
    !
interface BD-VIF802
    description net528
    mac-address 0006.1203.0001
    mtu 8950
    vrf forwarding net528
    ip address <removed>
    ip nat stick
    redundancy rii 802
    redundancy group 1 decrement 20
    !
interface BD-VIF803
    description net528
    mac-address 0006.1204.0001
    mtu 8950
    vrf forwarding net528
    ip address <removed>
    ip nat stick
    redundancy rii 803
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF804  
  description net528  
  mac-address 0006.1205.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 804  
  redundancy group 1 decrement 20  
!  
interface BD-VIF805  
  description net528  
  mac-address 0006.1206.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 805  
  redundancy group 1 decrement 20  
!  
interface BD-VIF806  
  description net528  
  mac-address 0006.1207.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 806  
  redundancy group 1 decrement 20  
!  
interface BD-VIF807  
  description net528  
  mac-address 0006.1208.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 807  
  redundancy group 1 decrement 20  
!  
interface BD-VIF808  
  description net528  
  mac-address 0006.1209.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 808  
  redundancy group 1 decrement 20  
!  
interface BD-VIF809  
  description net528  
  mac-address 0006.1210.0001  
  mtu 8950  
  vrf forwarding net528  
  ip address <removed>  
  ip nat stick  
  redundancy rii 809  
  redundancy group 1 decrement 20  
!  
interface BD-VIF810  
  description net528  
  mac-address 0006.1211.0001
```

```

mtu 8950
vrf forwarding net528
ip address <removed>
ip nat stick
redundancy rii 810
redundancy group 1 decrement 20
!
interface BD-VIF811
description net529
mac-address 0006.1212.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 811
redundancy group 1 decrement 20
!
interface BD-VIF812
description net529
mac-address 0006.1213.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 812
redundancy group 1 decrement 20
!
interface BD-VIF813
description net529
mac-address 0006.1214.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 813
redundancy group 1 decrement 20
!
interface BD-VIF814
description net529
mac-address 0006.1215.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 814
redundancy group 1 decrement 20
!
interface BD-VIF815
description net529
mac-address 0006.1216.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick
redundancy rii 815
redundancy group 1 decrement 20
!
interface BD-VIF816
description net529
mac-address 0006.1217.0001
mtu 8950
vrf forwarding net529
ip address <removed>
ip nat stick

```

```
    redundancy rii 816
    redundancy group 1 decrement 20
!
interface BD-VIF817
  description net529
  mac-address 0006.1218.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 817
  redundancy group 1 decrement 20
!
interface BD-VIF818
  description net529
  mac-address 0006.1219.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 818
  redundancy group 1 decrement 20
!
interface BD-VIF819
  description net529
  mac-address 0006.1220.0001
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat stick
  redundancy rii 819
  redundancy group 1 decrement 20
!
interface BD-VIF820
  description net530
  mac-address 0006.1221.0001
  mtu 8950
  vrf forwarding net530
  ip address <removed>
  ip nat stick
  redundancy rii 820
  redundancy group 1 decrement 20
!
interface BD-VIF821
  description net530
  mac-address 0006.1222.0001
  mtu 8950
  vrf forwarding net530
  ip address <removed>
  ip nat stick
  redundancy rii 821
  redundancy group 1 decrement 20
!
interface BD-VIF822
  description net530
  mac-address 0006.1223.0001
  mtu 8950
  vrf forwarding net530
  ip address <removed>
  ip nat stick
  redundancy rii 822
  redundancy group 1 decrement 20
!
interface BD-VIF823
```

```

description net530
mac-address 0006.1224.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 823
redundancy group 1 decrement 20
!
interface BD-VIF824
description net530
mac-address 0006.1225.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 824
redundancy group 1 decrement 20
!
interface BD-VIF825
description net530
mac-address 0006.1226.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 825
redundancy group 1 decrement 20
!
interface BD-VIF826
description net530
mac-address 0006.1227.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 826
redundancy group 1 decrement 20
!
interface BD-VIF827
description net530
mac-address 0006.1228.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 827
redundancy group 1 decrement 20
!
interface BD-VIF828
description net530
mac-address 0006.1229.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 828
redundancy group 1 decrement 20
!
interface BD-VIF829
description net530
mac-address 0006.1230.0001
mtu 8950
vrf forwarding net530

```

```
ip address <removed>
ip nat stick
redundancy rii 829
redundancy group 1 decrement 20
!
interface BD-VIF830
description net530
mac-address 0006.1231.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 830
redundancy group 1 decrement 20
!
interface BD-VIF831
description net530
mac-address 0006.1232.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 831
redundancy group 1 decrement 20
!
interface BD-VIF832
description net530
mac-address 0006.1233.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 832
redundancy group 1 decrement 20
!
interface BD-VIF833
description net530
mac-address 0006.1234.0001
mtu 8950
vrf forwarding net530
ip address <removed>
ip nat stick
redundancy rii 833
redundancy group 1 decrement 20
!
interface BD-VIF834
description net531
mac-address 0006.1235.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 834
redundancy group 1 decrement 20
!
interface BD-VIF835
description net531
mac-address 0006.1236.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 835
redundancy group 1 decrement 20
```

```

!
interface BD-VIF836
description net531
mac-address 0006.1237.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 836
redundancy group 1 decrement 20
!
interface BD-VIF837
description net531
mac-address 0006.1238.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 837
redundancy group 1 decrement 20
!
interface BD-VIF838
description net531
mac-address 0006.1239.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 838
redundancy group 1 decrement 20
!
interface BD-VIF839
description net531
mac-address 0006.1240.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 839
redundancy group 1 decrement 20
!
interface BD-VIF840
description net531
mac-address 0006.1241.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 840
redundancy group 1 decrement 20
!
interface BD-VIF841
description net531
mac-address 0006.1242.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 841
redundancy group 1 decrement 20
!
interface BD-VIF842
description net531
mac-address 0006.1243.0001

```



```
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 842
redundancy group 1 decrement 20
!
interface BD-VIF843
description net531
mac-address 0006.1244.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 843
redundancy group 1 decrement 20
!
interface BD-VIF844
description net531
mac-address 0006.1245.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 844
redundancy group 1 decrement 20
!
interface BD-VIF845
description net531
mac-address 0006.1246.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 845
redundancy group 1 decrement 20
!
interface BD-VIF846
description net531
mac-address 0006.1247.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 846
redundancy group 1 decrement 20
!
interface BD-VIF847
description net531
mac-address 0006.1248.0001
mtu 8950
vrf forwarding net531
ip address <removed>
ip nat stick
redundancy rii 847
redundancy group 1 decrement 20
!
interface BD-VIF848
description net532
mac-address 0006.1249.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
```

```

    redundancy rii 848
    redundancy group 1 decrement 20
    !
interface BD-VIF849
    description net532
    mac-address 0006.1250.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 849
    redundancy group 1 decrement 20
    !
interface BD-VIF850
    description net532
    mac-address 0006.1251.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 850
    redundancy group 1 decrement 20
    !
interface BD-VIF851
    description net532
    mac-address 0006.1252.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 851
    redundancy group 1 decrement 20
    !
interface BD-VIF852
    description net532
    mac-address 0006.1253.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 852
    redundancy group 1 decrement 20
    !
interface BD-VIF853
    description net532
    mac-address 0006.1254.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 853
    redundancy group 1 decrement 20
    !
interface BD-VIF854
    description net532
    mac-address 0006.1255.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 854
    redundancy group 1 decrement 20
    !
interface BD-VIF855

```

```
description net532
mac-address 0006.1256.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 855
redundancy group 1 decrement 20
!
interface BD-VIF856
description net532
mac-address 0006.1257.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 856
redundancy group 1 decrement 20
!
interface BD-VIF857
description net532
mac-address 0006.1258.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 857
redundancy group 1 decrement 20
!
interface BD-VIF858
description net532
mac-address 0006.1259.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 858
redundancy group 1 decrement 20
!
interface BD-VIF859
description net532
mac-address 0006.1260.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 859
redundancy group 1 decrement 20
!
interface BD-VIF860
description net532
mac-address 0006.1261.0001
mtu 8950
vrf forwarding net532
ip address <removed>
ip nat stick
redundancy rii 860
redundancy group 1 decrement 20
!
interface BD-VIF861
description net532
mac-address 0006.1262.0001
mtu 8950
vrf forwarding net532
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 861
    redundancy group 1 decrement 20
    !
interface BD-VIF862
    description net532
    mac-address 0006.1263.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 862
    redundancy group 1 decrement 20
    !
interface BD-VIF863
    description net532
    mac-address 0006.1264.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 863
    redundancy group 1 decrement 20
    !
interface BD-VIF864
    description net532
    mac-address 0006.1265.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 864
    redundancy group 1 decrement 20
    !
interface BD-VIF865
    description net532
    mac-address 0006.1266.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 865
    redundancy group 1 decrement 20
    !
interface BD-VIF866
    description net532
    mac-address 0006.1267.0001
    mtu 8950
    vrf forwarding net532
    ip address <removed>
    ip nat stick
    redundancy rii 866
    redundancy group 1 decrement 20
    !
interface BD-VIF867
    description net533
    mac-address 0006.1268.0001
    mtu 8950
    vrf forwarding net533
    ip address <removed>
    ip nat stick
    redundancy rii 867
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF868  
  description net533  
  mac-address 0006.1269.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 868  
  redundancy group 1 decrement 20  
!  
interface BD-VIF869  
  description net533  
  mac-address 0006.1270.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 869  
  redundancy group 1 decrement 20  
!  
interface BD-VIF870  
  description net533  
  mac-address 0006.1271.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 870  
  redundancy group 1 decrement 20  
!  
interface BD-VIF871  
  description net533  
  mac-address 0006.1272.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 871  
  redundancy group 1 decrement 20  
!  
interface BD-VIF872  
  description net533  
  mac-address 0006.1273.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 872  
  redundancy group 1 decrement 20  
!  
interface BD-VIF873  
  description net533  
  mac-address 0006.1274.0001  
  mtu 8950  
  vrf forwarding net533  
  ip address <removed>  
  ip nat stick  
  redundancy rii 873  
  redundancy group 1 decrement 20  
!  
interface BD-VIF874  
  description net533  
  mac-address 0006.1275.0001
```

```

mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 874
redundancy group 1 decrement 20
!
interface BD-VIF875
description net533
mac-address 0006.1276.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 875
redundancy group 1 decrement 20
!
interface BD-VIF876
description net533
mac-address 0006.1277.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 876
redundancy group 1 decrement 20
!
interface BD-VIF877
description net533
mac-address 0006.1278.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 877
redundancy group 1 decrement 20
!
interface BD-VIF878
description net533
mac-address 0006.1279.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 878
redundancy group 1 decrement 20
!
interface BD-VIF879
description net533
mac-address 0006.1280.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick
redundancy rii 879
redundancy group 1 decrement 20
!
interface BD-VIF880
description net533
mac-address 0006.1281.0001
mtu 8950
vrf forwarding net533
ip address <removed>
ip nat stick

```

```
    redundancy rii 880
    redundancy group 1 decrement 20
!
interface BD-VIF881
  description net533
  mac-address 0006.1282.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 881
  redundancy group 1 decrement 20
!
interface BD-VIF882
  description net533
  mac-address 0006.1283.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 882
  redundancy group 1 decrement 20
!
interface BD-VIF883
  description net533
  mac-address 0006.1284.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 883
  redundancy group 1 decrement 20
!
interface BD-VIF884
  description net533
  mac-address 0006.1285.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 884
  redundancy group 1 decrement 20
!
interface BD-VIF885
  description net533
  mac-address 0006.1286.0001
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat stick
  redundancy rii 885
  redundancy group 1 decrement 20
!
interface BD-VIF886
  description net534
  mac-address 0006.1287.0001
  mtu 8950
  vrf forwarding net534
  ip address <removed>
  ip nat stick
  redundancy rii 886
  redundancy group 1 decrement 20
!
interface BD-VIF887
```

```

description net534
mac-address 0006.1288.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 887
redundancy group 1 decrement 20
!
interface BD-VIF888
description net534
mac-address 0006.1289.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 888
redundancy group 1 decrement 20
!
interface BD-VIF889
description net534
mac-address 0006.1290.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 889
redundancy group 1 decrement 20
!
interface BD-VIF890
description net534
mac-address 0006.1291.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 890
redundancy group 1 decrement 20
!
interface BD-VIF891
description net534
mac-address 0006.1292.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 891
redundancy group 1 decrement 20
!
interface BD-VIF892
description net534
mac-address 0006.1293.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 892
redundancy group 1 decrement 20
!
interface BD-VIF893
description net534
mac-address 0006.1294.0001
mtu 8950
vrf forwarding net534

```



```
ip address <removed>
ip nat stick
redundancy rii 893
redundancy group 1 decrement 20
!
interface BD-VIF894
description net534
mac-address 0006.1295.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 894
redundancy group 1 decrement 20
!
interface BD-VIF895
description net534
mac-address 0006.1296.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 895
redundancy group 1 decrement 20
!
interface BD-VIF896
description net534
mac-address 0006.1297.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 896
redundancy group 1 decrement 20
!
interface BD-VIF897
description net534
mac-address 0006.1298.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 897
redundancy group 1 decrement 20
!
interface BD-VIF898
description net534
mac-address 0006.1299.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 898
redundancy group 1 decrement 20
!
interface BD-VIF899
description net534
mac-address 0006.1300.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 899
redundancy group 1 decrement 20
```

```

!
interface BD-VIF900
description net534
mac-address 0006.1301.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 900
redundancy group 1 decrement 20
!
interface BD-VIF901
description net534
mac-address 0006.1302.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 901
redundancy group 1 decrement 20
!
interface BD-VIF902
description net534
mac-address 0006.1303.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 902
redundancy group 1 decrement 20
!
interface BD-VIF903
description net534
mac-address 0006.1304.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 903
redundancy group 1 decrement 20
!
interface BD-VIF904
description net534
mac-address 0006.1305.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 904
redundancy group 1 decrement 20
!
interface BD-VIF905
description net534
mac-address 0006.1306.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 905
redundancy group 1 decrement 20
!
interface BD-VIF906
description net534
mac-address 0006.1307.0001

```

```
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 906
redundancy group 1 decrement 20
!
interface BD-VIF907
description net534
mac-address 0006.1308.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 907
redundancy group 1 decrement 20
!
interface BD-VIF908
description net534
mac-address 0006.1309.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 908
redundancy group 1 decrement 20
!
interface BD-VIF909
description net534
mac-address 0006.1310.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 909
redundancy group 1 decrement 20
!
interface BD-VIF910
description net534
mac-address 0006.1311.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 910
redundancy group 1 decrement 20
!
interface BD-VIF911
description net534
mac-address 0006.1312.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
redundancy rii 911
redundancy group 1 decrement 20
!
interface BD-VIF912
description net534
mac-address 0006.1313.0001
mtu 8950
vrf forwarding net534
ip address <removed>
ip nat stick
```

```

    redundancy rii 912
    redundancy group 1 decrement 20
    !
interface BD-VIF913
    description net534
    mac-address 0006.1314.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 913
    redundancy group 1 decrement 20
    !
interface BD-VIF914
    description net534
    mac-address 0006.1315.0001
    mtu 8950
    vrf forwarding net534
    ip address <removed>
    ip nat stick
    redundancy rii 914
    redundancy group 1 decrement 20
    !
interface BD-VIF915
    description net535
    mac-address 0006.1316.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 915
    redundancy group 1 decrement 20
    !
interface BD-VIF916
    description net535
    mac-address 0006.1317.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 916
    redundancy group 1 decrement 20
    !
interface BD-VIF917
    description net535
    mac-address 0006.1318.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 917
    redundancy group 1 decrement 20
    !
interface BD-VIF918
    description net535
    mac-address 0006.1319.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 918
    redundancy group 1 decrement 20
    !
interface BD-VIF919

```

```
description net535
mac-address 0006.1320.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 919
redundancy group 1 decrement 20
!
interface BD-VIF920
description net535
mac-address 0006.1321.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 920
redundancy group 1 decrement 20
!
interface BD-VIF921
description net535
mac-address 0006.1322.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 921
redundancy group 1 decrement 20
!
interface BD-VIF922
description net535
mac-address 0006.1323.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 922
redundancy group 1 decrement 20
!
interface BD-VIF923
description net535
mac-address 0006.1324.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 923
redundancy group 1 decrement 20
!
interface BD-VIF924
description net535
mac-address 0006.1325.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 924
redundancy group 1 decrement 20
!
interface BD-VIF925
description net535
mac-address 0006.1326.0001
mtu 8950
vrf forwarding net535
```

```

    ip address <removed>
    ip nat stick
    redundancy rii 925
    redundancy group 1 decrement 20
    !
interface BD-VIF926
    description net535
    mac-address 0006.1327.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 926
    redundancy group 1 decrement 20
    !
interface BD-VIF927
    description net535
    mac-address 0006.1328.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 927
    redundancy group 1 decrement 20
    !
interface BD-VIF928
    description net535
    mac-address 0006.1329.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 928
    redundancy group 1 decrement 20
    !
interface BD-VIF929
    description net535
    mac-address 0006.1330.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 929
    redundancy group 1 decrement 20
    !
interface BD-VIF930
    description net535
    mac-address 0006.1331.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 930
    redundancy group 1 decrement 20
    !
interface BD-VIF931
    description net535
    mac-address 0006.1332.0001
    mtu 8950
    vrf forwarding net535
    ip address <removed>
    ip nat stick
    redundancy rii 931
    redundancy group 1 decrement 20

```

```
!  
interface BD-VIF932  
  description net535  
  mac-address 0006.1333.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 932  
  redundancy group 1 decrement 20  
!  
interface BD-VIF933  
  description net535  
  mac-address 0006.1334.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 933  
  redundancy group 1 decrement 20  
!  
interface BD-VIF934  
  description net535  
  mac-address 0006.1335.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 934  
  redundancy group 1 decrement 20  
!  
interface BD-VIF935  
  description net535  
  mac-address 0006.1336.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 935  
  redundancy group 1 decrement 20  
!  
interface BD-VIF936  
  description net535  
  mac-address 0006.1337.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 936  
  redundancy group 1 decrement 20  
!  
interface BD-VIF937  
  description net535  
  mac-address 0006.1338.0001  
  mtu 8950  
  vrf forwarding net535  
  ip address <removed>  
  ip nat stick  
  redundancy rii 937  
  redundancy group 1 decrement 20  
!  
interface BD-VIF938  
  description net535  
  mac-address 0006.1339.0001
```

```

mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 938
redundancy group 1 decrement 20
!
interface BD-VIF939
description net535
mac-address 0006.1340.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 939
redundancy group 1 decrement 20
!
interface BD-VIF940
description net535
mac-address 0006.1341.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 940
redundancy group 1 decrement 20
!
interface BD-VIF941
description net535
mac-address 0006.1342.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 941
redundancy group 1 decrement 20
!
interface BD-VIF942
description net535
mac-address 0006.1343.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 942
redundancy group 1 decrement 20
!
interface BD-VIF943
description net535
mac-address 0006.1344.0001
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat stick
redundancy rii 943
redundancy group 1 decrement 20
!
interface BD-VIF1000
no ip address
!
interface BD-VIF1100
description net1-gd
mac-address 0001.0001.0001
mtu 8950

```



```
vrf forwarding net1-gd
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 10
redundancy group 1 decrement 20
!
interface BD-VIF1101
description net1ext
mac-address 0001.0001.0002
mtu 8950
vrf forwarding net1-gd
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 11
redundancy group 1 decrement 20
!
interface BD-VIF1102
description net1-2-gd
mac-address 0001.0001.0003
mtu 8950
vrf forwarding net1-gd
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 12
redundancy group 1 decrement 20
!
interface BD-VIF1200
description net2-gd
mac-address 0001.0002.0001
mtu 8950
vrf forwarding net2-gd
ip address <removed>
ip nat stick
load-interval 30
redundancy rii 20
redundancy group 1 decrement 20
!
interface BD-VIF1201
description net2 ext
mac-address 0001.0002.0002
mtu 8950
vrf forwarding net2-gd
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 1201
redundancy group 1 decrement 20
!
interface BD-VIF1202
no ip address
!
interface BD-VIF3100
description net200
mac-address 0006.0151.0001
mtu 8950
vrf forwarding net200
ip address <removed>
ip nat stick
redundancy rii 3100
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3101
  description net200
  mac-address 0006.0152.0001
  mtu 8950
  vrf forwarding net200
  ip address <removed>
  ip nat stick
  redundancy rii 3101
  redundancy group 1 decrement 20
!
interface BD-VIF3102
  description net201
  mac-address 0006.0153.0001
  mtu 8950
  vrf forwarding net201
  ip address <removed>
  ip nat stick
  redundancy rii 3102
  redundancy group 1 decrement 20
!
interface BD-VIF3103
  description net201
  mac-address 0006.0154.0001
  mtu 8950
  vrf forwarding net201
  ip address <removed>
  ip nat stick
  redundancy rii 3103
  redundancy group 1 decrement 20
!
interface BD-VIF3104
  description net202
  mac-address 0006.0155.0001
  mtu 8950
  vrf forwarding net202
  ip address <removed>
  ip nat stick
  redundancy rii 3104
  redundancy group 1 decrement 20
!
interface BD-VIF3105
  description net202
  mac-address 0006.0156.0001
  mtu 8950
  vrf forwarding net202
  ip address <removed>
  ip nat stick
  redundancy rii 3105
  redundancy group 1 decrement 20
!
interface BD-VIF3106
  description net203
  mac-address 0006.0157.0001
  mtu 8950
  vrf forwarding net203
  ip address <removed>
  ip nat stick
  redundancy rii 3106
  redundancy group 1 decrement 20
!
interface BD-VIF3107
  description net203
  mac-address 0006.0158.0001
  mtu 8950

```

```
vrf forwarding net203
ip address <removed>
ip nat stick
redundancy rii 3107
redundancy group 1 decrement 20
!
interface BD-VIF3108
description net204
mac-address 0006.0159.0001
mtu 8950
vrf forwarding net204
ip address <removed>
ip nat stick
redundancy rii 3108
redundancy group 1 decrement 20
!
interface BD-VIF3109
description net204
mac-address 0006.0160.0001
mtu 8950
vrf forwarding net204
ip address <removed>
ip nat stick
redundancy rii 3109
redundancy group 1 decrement 20
!
interface BD-VIF3110
description net205
mac-address 0006.0161.0001
mtu 8950
vrf forwarding net205
ip address <removed>
ip nat stick
redundancy rii 3110
redundancy group 1 decrement 20
!
interface BD-VIF3111
description net205
mac-address 0006.0162.0001
mtu 8950
vrf forwarding net205
ip address <removed>
ip nat stick
redundancy rii 3111
redundancy group 1 decrement 20
!
interface BD-VIF3112
description net206
mac-address 0006.0163.0001
mtu 8950
vrf forwarding net206
ip address <removed>
ip nat stick
redundancy rii 3112
redundancy group 1 decrement 20
!
interface BD-VIF3113
description net206
mac-address 0006.0164.0001
mtu 8950
vrf forwarding net206
ip address <removed>
ip nat stick
redundancy rii 3113
```

```

    redundancy group 1 decrement 20
    !
interface BD-VIF3114
description net207
mac-address 0006.0165.0001
mtu 8950
vrf forwarding net207
ip address <removed>
ip nat stick
redundancy rii 3114
redundancy group 1 decrement 20
!
interface BD-VIF3115
description net207
mac-address 0006.0166.0001
mtu 8950
vrf forwarding net207
ip address <removed>
ip nat stick
redundancy rii 3115
redundancy group 1 decrement 20
!
interface BD-VIF3116
description net208
mac-address 0006.0167.0001
mtu 8950
vrf forwarding net208
ip address <removed>
ip nat stick
redundancy rii 3116
redundancy group 1 decrement 20
!
interface BD-VIF3117
description net208
mac-address 0006.0168.0001
mtu 8950
vrf forwarding net208
ip address <removed>
ip nat stick
redundancy rii 3117
redundancy group 1 decrement 20
!
interface BD-VIF3118
description net209
mac-address 0006.0169.0001
mtu 8950
vrf forwarding net209
ip address <removed>
ip nat stick
redundancy rii 3118
redundancy group 1 decrement 20
!
interface BD-VIF3119
description net209
mac-address 0006.0170.0001
mtu 8950
vrf forwarding net209
ip address <removed>
ip nat stick
redundancy rii 3119
redundancy group 1 decrement 20
!
interface BD-VIF3120
description net210

```

```
mac-address 0006.0171.0001
mtu 8950
vrf forwarding net210
ip address <removed>
ip nat stick
redundancy rii 3120
redundancy group 1 decrement 20
!
interface BD-VIF3121
description net210
mac-address 0006.0172.0001
mtu 8950
vrf forwarding net210
ip address <removed>
ip nat stick
redundancy rii 3121
redundancy group 1 decrement 20
!
interface BD-VIF3122
description net211
mac-address 0006.0173.0001
mtu 8950
vrf forwarding net211
ip address <removed>
ip nat stick
redundancy rii 3122
redundancy group 1 decrement 20
!
interface BD-VIF3123
description net211
mac-address 0006.0174.0001
mtu 8950
vrf forwarding net211
ip address <removed>
ip nat stick
redundancy rii 3123
redundancy group 1 decrement 20
!
interface BD-VIF3124
description net212
mac-address 0006.0175.0001
mtu 8950
vrf forwarding net212
ip address <removed>
ip nat stick
redundancy rii 3124
redundancy group 1 decrement 20
!
interface BD-VIF3125
description net212
mac-address 0006.0176.0001
mtu 8950
vrf forwarding net212
ip address <removed>
ip nat stick
redundancy rii 3125
redundancy group 1 decrement 20
!
interface BD-VIF3126
description net213
mac-address 0006.0177.0001
mtu 8950
vrf forwarding net213
ip address <removed>
```

```

ip nat stick
redundancy rii 3126
redundancy group 1 decrement 20
!
interface BD-VIF3127
description net213
mac-address 0006.0178.0001
mtu 8950
vrf forwarding net213
ip address <removed>
ip nat stick
redundancy rii 3127
redundancy group 1 decrement 20
!
interface BD-VIF3128
description net214
mac-address 0006.0179.0001
mtu 8950
vrf forwarding net214
ip address <removed>
ip nat stick
redundancy rii 3128
redundancy group 1 decrement 20
!
interface BD-VIF3129
description net214
mac-address 0006.0180.0001
mtu 8950
vrf forwarding net214
ip address <removed>
ip nat stick
redundancy rii 3129
redundancy group 1 decrement 20
!
interface BD-VIF3130
description net215
mac-address 0006.0181.0001
mtu 8950
vrf forwarding net215
ip address <removed>
ip nat stick
redundancy rii 3130
redundancy group 1 decrement 20
!
interface BD-VIF3131
description net215
mac-address 0006.0182.0001
mtu 8950
vrf forwarding net215
ip address <removed>
ip nat stick
redundancy rii 3131
redundancy group 1 decrement 20
!
interface BD-VIF3132
description net216
mac-address 0006.0183.0001
mtu 8950
vrf forwarding net216
ip address <removed>
ip nat stick
redundancy rii 3132
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3133
  description net216
  mac-address 0006.0184.0001
  mtu 8950
  vrf forwarding net216
  ip address <removed>
  ip nat stick
  redundancy rii 3133
  redundancy group 1 decrement 20
!
interface BD-VIF3134
  description net217
  mac-address 0006.0185.0001
  mtu 8950
  vrf forwarding net217
  ip address <removed>
  ip nat stick
  redundancy rii 3134
  redundancy group 1 decrement 20
!
interface BD-VIF3135
  description net217
  mac-address 0006.0186.0001
  mtu 8950
  vrf forwarding net217
  ip address <removed>
  ip nat stick
  redundancy rii 3135
  redundancy group 1 decrement 20
!
interface BD-VIF3136
  description net218
  mac-address 0006.0187.0001
  mtu 8950
  vrf forwarding net218
  ip address <removed>
  ip nat stick
  redundancy rii 3136
  redundancy group 1 decrement 20
!
interface BD-VIF3137
  description net218
  mac-address 0006.0188.0001
  mtu 8950
  vrf forwarding net218
  ip address <removed>
  ip nat stick
  redundancy rii 3137
  redundancy group 1 decrement 20
!
interface BD-VIF3138
  description net219
  mac-address 0006.0189.0001
  mtu 8950
  vrf forwarding net219
  ip address <removed>
  ip nat stick
  redundancy rii 3138
  redundancy group 1 decrement 20
!
interface BD-VIF3139
  description net219
  mac-address 0006.0190.0001
  mtu 8950
```

```
vrf forwarding net219
ip address <removed>
ip nat stick
redundancy rii 3139
redundancy group 1 decrement 20
!
interface BD-VIF3140
description net220
mac-address 0006.0191.0001
mtu 8950
vrf forwarding net220
ip address <removed>
ip nat stick
redundancy rii 3140
redundancy group 1 decrement 20
!
interface BD-VIF3141
description net220
mac-address 0006.0192.0001
mtu 8950
vrf forwarding net220
ip address <removed>
ip nat stick
redundancy rii 3141
redundancy group 1 decrement 20
!
interface BD-VIF3142
description net221
mac-address 0006.0193.0001
mtu 8950
vrf forwarding net221
ip address <removed>
ip nat stick
redundancy rii 3142
redundancy group 1 decrement 20
!
interface BD-VIF3143
description net221
mac-address 0006.0194.0001
mtu 8950
vrf forwarding net221
ip address <removed>
ip nat stick
redundancy rii 3143
redundancy group 1 decrement 20
!
interface BD-VIF3144
description net222
mac-address 0006.0195.0001
mtu 8950
vrf forwarding net222
ip address <removed>
ip nat stick
redundancy rii 3144
redundancy group 1 decrement 20
!
interface BD-VIF3145
description net222
mac-address 0006.0196.0001
mtu 8950
vrf forwarding net222
ip address <removed>
ip nat stick
redundancy rii 3145
```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3146
  description net223
  mac-address 0006.0197.0001
  mtu 8950
  vrf forwarding net223
  ip address <removed>
  ip nat stick
  redundancy rii 3146
  redundancy group 1 decrement 20
  !
interface BD-VIF3147
  description net223
  mac-address 0006.0198.0001
  mtu 8950
  vrf forwarding net223
  ip address <removed>
  ip nat stick
  redundancy rii 3147
  redundancy group 1 decrement 20
  !
interface BD-VIF3148
  description net224
  mac-address 0006.0199.0001
  mtu 8950
  vrf forwarding net224
  ip address <removed>
  ip nat stick
  redundancy rii 3148
  redundancy group 1 decrement 20
  !
interface BD-VIF3149
  description net224
  mac-address 0006.0200.0001
  mtu 8950
  vrf forwarding net224
  ip address <removed>
  ip nat stick
  redundancy rii 3149
  redundancy group 1 decrement 20
  !
interface BD-VIF3150
  description net225
  mac-address 0006.0201.0001
  mtu 8950
  vrf forwarding net225
  ip address <removed>
  ip nat stick
  redundancy rii 3150
  redundancy group 1 decrement 20
  !
interface BD-VIF3151
  description net225
  mac-address 0006.0202.0001
  mtu 8950
  vrf forwarding net225
  ip address <removed>
  ip nat stick
  redundancy rii 3151
  redundancy group 1 decrement 20
  !
interface BD-VIF3152
  description net226
```

```

mac-address 0006.0203.0001
mtu 8950
vrf forwarding net226
ip address <removed>
ip nat stick
redundancy rii 3152
redundancy group 1 decrement 20
!
interface BD-VIF3153
description net226
mac-address 0006.0204.0001
mtu 8950
vrf forwarding net226
ip address <removed>
ip nat stick
redundancy rii 3153
redundancy group 1 decrement 20
!
interface BD-VIF3154
description net227
mac-address 0006.0205.0001
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat stick
redundancy rii 3154
redundancy group 1 decrement 20
!
interface BD-VIF3155
description net227
mac-address 0006.0206.0001
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat stick
redundancy rii 3155
redundancy group 1 decrement 20
!
interface BD-VIF3156
description net228
mac-address 0006.0207.0001
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat stick
redundancy rii 3156
redundancy group 1 decrement 20
!
interface BD-VIF3157
description net228
mac-address 0006.0208.0001
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat stick
redundancy rii 3157
redundancy group 1 decrement 20
!
interface BD-VIF3158
description net229
mac-address 0006.0209.0001
mtu 8950
vrf forwarding net229
ip address <removed>

```

```
ip nat stick
redundancy rii 3158
redundancy group 1 decrement 20
!
interface BD-VIF3159
description net229
mac-address 0006.0210.0001
mtu 8950
vrf forwarding net229
ip address <removed>
ip nat stick
redundancy rii 3159
redundancy group 1 decrement 20
!
interface BD-VIF3160
description net230
mac-address 0006.0211.0001
mtu 8950
vrf forwarding net230
ip address <removed>
ip nat stick
redundancy rii 3160
redundancy group 1 decrement 20
!
interface BD-VIF3161
description net230
mac-address 0006.0212.0001
mtu 8950
vrf forwarding net230
ip address <removed>
ip nat stick
redundancy rii 3161
redundancy group 1 decrement 20
!
interface BD-VIF3162
description net231
mac-address 0006.0213.0001
mtu 8950
vrf forwarding net231
ip address <removed>
ip nat stick
redundancy rii 3162
redundancy group 1 decrement 20
!
interface BD-VIF3163
description net231
mac-address 0006.0214.0001
mtu 8950
vrf forwarding net231
ip address <removed>
ip nat stick
redundancy rii 3163
redundancy group 1 decrement 20
!
interface BD-VIF3164
description net232
mac-address 0006.0215.0001
mtu 8950
vrf forwarding net232
ip address <removed>
ip nat stick
redundancy rii 3164
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3165
  description net232
  mac-address 0006.0216.0001
  mtu 8950
  vrf forwarding net232
  ip address <removed>
  ip nat stick
  redundancy rii 3165
  redundancy group 1 decrement 20
!
interface BD-VIF3166
  description net233
  mac-address 0006.0217.0001
  mtu 8950
  vrf forwarding net233
  ip address <removed>
  ip nat stick
  redundancy rii 3166
  redundancy group 1 decrement 20
!
interface BD-VIF3167
  description net233
  mac-address 0006.0218.0001
  mtu 8950
  vrf forwarding net233
  ip address <removed>
  ip nat stick
  redundancy rii 3167
  redundancy group 1 decrement 20
!
interface BD-VIF3168
  description net234
  mac-address 0006.0219.0001
  mtu 8950
  vrf forwarding net234
  ip address <removed>
  ip nat stick
  redundancy rii 3168
  redundancy group 1 decrement 20
!
interface BD-VIF3169
  description net234
  mac-address 0006.0220.0001
  mtu 8950
  vrf forwarding net234
  ip address <removed>
  ip nat stick
  redundancy rii 3169
  redundancy group 1 decrement 20
!
interface BD-VIF3170
  description net235
  mac-address 0006.0221.0001
  mtu 8950
  vrf forwarding net235
  ip address <removed>
  ip nat stick
  redundancy rii 3170
  redundancy group 1 decrement 20
!
interface BD-VIF3171
  description net235
  mac-address 0006.0222.0001
  mtu 8950

```

```
vrf forwarding net235
ip address <removed>
ip nat stick
redundancy rii 3171
redundancy group 1 decrement 20
!
interface BD-VIF3172
description net236
mac-address 0006.0223.0001
mtu 8950
vrf forwarding net236
ip address <removed>
ip nat stick
redundancy rii 3172
redundancy group 1 decrement 20
!
interface BD-VIF3173
description net236
mac-address 0006.0224.0001
mtu 8950
vrf forwarding net236
ip address <removed>
ip nat stick
redundancy rii 3173
redundancy group 1 decrement 20
!
interface BD-VIF3174
description net237
mac-address 0006.0225.0001
mtu 8950
vrf forwarding net237
ip address <removed>
ip nat stick
redundancy rii 3174
redundancy group 1 decrement 20
!
interface BD-VIF3175
description net237
mac-address 0006.0226.0001
mtu 8950
vrf forwarding net237
ip address <removed>
ip nat stick
redundancy rii 3175
redundancy group 1 decrement 20
!
interface BD-VIF3176
description net238
mac-address 0006.0227.0001
mtu 8950
vrf forwarding net238
ip address <removed>
ip nat stick
redundancy rii 3176
redundancy group 1 decrement 20
!
interface BD-VIF3177
description net238
mac-address 0006.0228.0001
mtu 8950
vrf forwarding net238
ip address <removed>
ip nat stick
redundancy rii 3177
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3178
    description net239
    mac-address 0006.0229.0001
    mtu 8950
    vrf forwarding net239
    ip address <removed>
    ip nat stick
    redundancy rii 3178
    redundancy group 1 decrement 20
  !
  interface BD-VIF3179
    description net239
    mac-address 0006.0230.0001
    mtu 8950
    vrf forwarding net239
    ip address <removed>
    ip nat stick
    redundancy rii 3179
    redundancy group 1 decrement 20
  !
  interface BD-VIF3180
    description net240
    mac-address 0006.0231.0001
    mtu 8950
    vrf forwarding net240
    ip address <removed>
    ip nat stick
    redundancy rii 3180
    redundancy group 1 decrement 20
  !
  interface BD-VIF3181
    description net240
    mac-address 0006.0232.0001
    mtu 8950
    vrf forwarding net240
    ip address <removed>
    ip nat stick
    redundancy rii 3181
    redundancy group 1 decrement 20
  !
  interface BD-VIF3182
    description net241
    mac-address 0006.0233.0001
    mtu 8950
    vrf forwarding net241
    ip address <removed>
    ip nat stick
    redundancy rii 3182
    redundancy group 1 decrement 20
  !
  interface BD-VIF3183
    description net241
    mac-address 0006.0234.0001
    mtu 8950
    vrf forwarding net241
    ip address <removed>
    ip nat stick
    redundancy rii 3183
    redundancy group 1 decrement 20
  !
  interface BD-VIF3184
    description net242

```

```
mac-address 0006.0235.0001
mtu 8950
vrf forwarding net242
ip address <removed>
ip nat stick
redundancy rii 3184
redundancy group 1 decrement 20
!
interface BD-VIF3185
description net242
mac-address 0006.0236.0001
mtu 8950
vrf forwarding net242
ip address <removed>
ip nat stick
redundancy rii 3185
redundancy group 1 decrement 20
!
interface BD-VIF3186
description net243
mac-address 0006.0237.0001
mtu 8950
vrf forwarding net243
ip address <removed>
ip nat stick
redundancy rii 3186
redundancy group 1 decrement 20
!
interface BD-VIF3187
description net243
mac-address 0006.0238.0001
mtu 8950
vrf forwarding net243
ip address <removed>
ip nat stick
redundancy rii 3187
redundancy group 1 decrement 20
!
interface BD-VIF3188
description net244
mac-address 0006.0239.0001
mtu 8950
vrf forwarding net244
ip address <removed>
ip nat stick
redundancy rii 3188
redundancy group 1 decrement 20
!
interface BD-VIF3189
description net244
mac-address 0006.0240.0001
mtu 8950
vrf forwarding net244
ip address <removed>
ip nat stick
redundancy rii 3189
redundancy group 1 decrement 20
!
interface BD-VIF3190
description net245
mac-address 0006.0241.0001
mtu 8950
vrf forwarding net245
ip address <removed>
```

```

ip nat stick
redundancy rii 3190
redundancy group 1 decrement 20
!
interface BD-VIF3191
description net245
mac-address 0006.0242.0001
mtu 8950
vrf forwarding net245
ip address <removed>
ip nat stick
redundancy rii 3191
redundancy group 1 decrement 20
!
interface BD-VIF3192
description net246
mac-address 0006.0243.0001
mtu 8950
vrf forwarding net246
ip address <removed>
ip nat stick
redundancy rii 3192
redundancy group 1 decrement 20
!
interface BD-VIF3193
description net246
mac-address 0006.0244.0001
mtu 8950
vrf forwarding net246
ip address <removed>
ip nat stick
redundancy rii 3193
redundancy group 1 decrement 20
!
interface BD-VIF3194
description net247
mac-address 0006.0245.0001
mtu 8950
vrf forwarding net247
ip address <removed>
ip nat stick
redundancy rii 3194
redundancy group 1 decrement 20
!
interface BD-VIF3195
description net247
mac-address 0006.0246.0001
mtu 8950
vrf forwarding net247
ip address <removed>
ip nat stick
redundancy rii 3195
redundancy group 1 decrement 20
!
interface BD-VIF3196
description net248
mac-address 0006.0247.0001
mtu 8950
vrf forwarding net248
ip address <removed>
ip nat stick
redundancy rii 3196
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3197
  description net248
  mac-address 0006.0248.0001
  mtu 8950
  vrf forwarding net248
  ip address <removed>
  ip nat stick
  redundancy rii 3197
  redundancy group 1 decrement 20
!
interface BD-VIF3198
  description net249
  mac-address 0006.0249.0001
  mtu 8950
  vrf forwarding net249
  ip address <removed>
  ip nat stick
  redundancy rii 3198
  redundancy group 1 decrement 20
!
interface BD-VIF3199
  description net249
  mac-address 0006.0250.0001
  mtu 8950
  vrf forwarding net249
  ip address <removed>
  ip nat stick
  redundancy rii 3199
  redundancy group 1 decrement 20
!
interface BD-VIF3200
  description net250
  mac-address 0006.0251.0001
  mtu 8950
  vrf forwarding net250
  ip address <removed>
  ip nat stick
  redundancy rii 3200
  redundancy group 1 decrement 20
!
interface BD-VIF3201
  description net250
  mac-address 0006.0252.0001
  mtu 8950
  vrf forwarding net250
  ip address <removed>
  ip nat stick
  redundancy rii 3201
  redundancy group 1 decrement 20
!
interface BD-VIF3202
  description net251
  mac-address 0006.0253.0001
  mtu 8950
  vrf forwarding net251
  ip address <removed>
  ip nat stick
  redundancy rii 3202
  redundancy group 1 decrement 20
!
interface BD-VIF3203
  description net251
  mac-address 0006.0254.0001
  mtu 8950
```

```
vrf forwarding net251
ip address <removed>
ip nat stick
redundancy rii 3203
redundancy group 1 decrement 20
!
interface BD-VIF3204
description net252
mac-address 0006.0255.0001
mtu 8950
vrf forwarding net252
ip address <removed>
ip nat stick
redundancy rii 3204
redundancy group 1 decrement 20
!
interface BD-VIF3205
description net252
mac-address 0006.0256.0001
mtu 8950
vrf forwarding net252
ip address <removed>
ip nat stick
redundancy rii 3205
redundancy group 1 decrement 20
!
interface BD-VIF3206
description net253
mac-address 0006.0257.0001
mtu 8950
vrf forwarding net253
ip address <removed>
ip nat stick
redundancy rii 3206
redundancy group 1 decrement 20
!
interface BD-VIF3207
description net253
mac-address 0006.0258.0001
mtu 8950
vrf forwarding net253
ip address <removed>
ip nat stick
redundancy rii 3207
redundancy group 1 decrement 20
!
interface BD-VIF3208
description net254
mac-address 0006.0259.0001
mtu 8950
vrf forwarding net254
ip address <removed>
ip nat stick
redundancy rii 3208
redundancy group 1 decrement 20
!
interface BD-VIF3209
description net254
mac-address 0006.0260.0001
mtu 8950
vrf forwarding net254
ip address <removed>
ip nat stick
redundancy rii 3209
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3210
  description net255
  mac-address 0006.0261.0001
  mtu 8950
  vrf forwarding net255
  ip address <removed>
  ip nat stick
  redundancy rii 3210
  redundancy group 1 decrement 20
  !
interface BD-VIF3211
  description net255
  mac-address 0006.0262.0001
  mtu 8950
  vrf forwarding net255
  ip address <removed>
  ip nat stick
  redundancy rii 3211
  redundancy group 1 decrement 20
  !
interface BD-VIF3212
  description net256
  mac-address 0006.0263.0001
  mtu 8950
  vrf forwarding net256
  ip address <removed>
  ip nat stick
  redundancy rii 3212
  redundancy group 1 decrement 20
  !
interface BD-VIF3213
  description net256
  mac-address 0006.0264.0001
  mtu 8950
  vrf forwarding net256
  ip address <removed>
  ip nat stick
  redundancy rii 3213
  redundancy group 1 decrement 20
  !
interface BD-VIF3214
  description net257
  mac-address 0006.0265.0001
  mtu 8950
  vrf forwarding net257
  ip address <removed>
  ip nat stick
  redundancy rii 3214
  redundancy group 1 decrement 20
  !
interface BD-VIF3215
  description net257
  mac-address 0006.0266.0001
  mtu 8950
  vrf forwarding net257
  ip address <removed>
  ip nat stick
  redundancy rii 3215
  redundancy group 1 decrement 20
  !
interface BD-VIF3216
  description net258
```

```
mac-address 0006.0267.0001
mtu 8950
vrf forwarding net258
ip address <removed>
ip nat stick
redundancy rii 3216
redundancy group 1 decrement 20
!
interface BD-VIF3217
description net258
mac-address 0006.0268.0001
mtu 8950
vrf forwarding net258
ip address <removed>
ip nat stick
redundancy rii 3217
redundancy group 1 decrement 20
!
interface BD-VIF3218
description net259
mac-address 0006.0269.0001
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat stick
redundancy rii 3218
redundancy group 1 decrement 20
!
interface BD-VIF3219
description net259
mac-address 0006.0270.0001
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat stick
redundancy rii 3219
redundancy group 1 decrement 20
!
interface BD-VIF3220
description net260
mac-address 0006.0271.0001
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat stick
redundancy rii 3220
redundancy group 1 decrement 20
!
interface BD-VIF3221
description net260
mac-address 0006.0272.0001
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat stick
redundancy rii 3221
redundancy group 1 decrement 20
!
interface BD-VIF3222
description net261
mac-address 0006.0273.0001
mtu 8950
vrf forwarding net261
ip address <removed>
```

```
ip nat stick
redundancy rii 3222
redundancy group 1 decrement 20
!
interface BD-VIF3223
description net261
mac-address 0006.0274.0001
mtu 8950
vrf forwarding net261
ip address <removed>
ip nat stick
redundancy rii 3223
redundancy group 1 decrement 20
!
interface BD-VIF3224
description net262
mac-address 0006.0275.0001
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat stick
redundancy rii 3224
redundancy group 1 decrement 20
!
interface BD-VIF3225
description net262
mac-address 0006.0276.0001
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat stick
redundancy rii 3225
redundancy group 1 decrement 20
!
interface BD-VIF3226
description net263
mac-address 0006.0277.0001
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat stick
redundancy rii 3226
redundancy group 1 decrement 20
!
interface BD-VIF3227
description net263
mac-address 0006.0278.0001
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat stick
redundancy rii 3227
redundancy group 1 decrement 20
!
interface BD-VIF3228
description net264
mac-address 0006.0279.0001
mtu 8950
vrf forwarding net264
ip address <removed>
ip nat stick
redundancy rii 3228
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3229
  description net264
  mac-address 0006.0280.0001
  mtu 8950
  vrf forwarding net264
  ip address <removed>
  ip nat stick
  redundancy rii 3229
  redundancy group 1 decrement 20
!
interface BD-VIF3230
  description net265
  mac-address 0006.0281.0001
  mtu 8950
  vrf forwarding net265
  ip address <removed>
  ip nat stick
  redundancy rii 3230
  redundancy group 1 decrement 20
!
interface BD-VIF3231
  description net265
  mac-address 0006.0282.0001
  mtu 8950
  vrf forwarding net265
  ip address <removed>
  ip nat stick
  redundancy rii 3231
  redundancy group 1 decrement 20
!
interface BD-VIF3232
  description net266
  mac-address 0006.0283.0001
  mtu 8950
  vrf forwarding net266
  ip address <removed>
  ip nat stick
  redundancy rii 3232
  redundancy group 1 decrement 20
!
interface BD-VIF3233
  description net266
  mac-address 0006.0284.0001
  mtu 8950
  vrf forwarding net266
  ip address <removed>
  ip nat stick
  redundancy rii 3233
  redundancy group 1 decrement 20
!
interface BD-VIF3234
  description net267
  mac-address 0006.0285.0001
  mtu 8950
  vrf forwarding net267
  ip address <removed>
  ip nat stick
  redundancy rii 3234
  redundancy group 1 decrement 20
!
interface BD-VIF3235
  description net267
  mac-address 0006.0286.0001
  mtu 8950

```

```
vrf forwarding net267
ip address <removed>
ip nat stick
redundancy rii 3235
redundancy group 1 decrement 20
!
interface BD-VIF3236
description net268
mac-address 0006.0287.0001
mtu 8950
vrf forwarding net268
ip address <removed>
ip nat stick
redundancy rii 3236
redundancy group 1 decrement 20
!
interface BD-VIF3237
description net268
mac-address 0006.0288.0001
mtu 8950
vrf forwarding net268
ip address <removed>
ip nat stick
redundancy rii 3237
redundancy group 1 decrement 20
!
interface BD-VIF3238
description net269
mac-address 0006.0289.0001
mtu 8950
vrf forwarding net269
ip address <removed>
ip nat stick
redundancy rii 3238
redundancy group 1 decrement 20
!
interface BD-VIF3239
description net269
mac-address 0006.0290.0001
mtu 8950
vrf forwarding net269
ip address <removed>
ip nat stick
redundancy rii 3239
redundancy group 1 decrement 20
!
interface BD-VIF3240
description net270
mac-address 0006.0291.0001
mtu 8950
vrf forwarding net270
ip address <removed>
ip nat stick
redundancy rii 3240
redundancy group 1 decrement 20
!
interface BD-VIF3241
description net270
mac-address 0006.0292.0001
mtu 8950
vrf forwarding net270
ip address <removed>
ip nat stick
redundancy rii 3241
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF3242
  description net271
  mac-address 0006.0293.0001
  mtu 8950
  vrf forwarding net271
  ip address <removed>
  ip nat stick
  redundancy rii 3242
  redundancy group 1 decrement 20
  !
interface BD-VIF3243
  description net271
  mac-address 0006.0294.0001
  mtu 8950
  vrf forwarding net271
  ip address <removed>
  ip nat stick
  redundancy rii 3243
  redundancy group 1 decrement 20
  !
interface BD-VIF3244
  description net272
  mac-address 0006.0295.0001
  mtu 8950
  vrf forwarding net272
  ip address <removed>
  ip nat stick
  redundancy rii 3244
  redundancy group 1 decrement 20
  !
interface BD-VIF3245
  description net272
  mac-address 0006.0296.0001
  mtu 8950
  vrf forwarding net272
  ip address <removed>
  ip nat stick
  redundancy rii 3245
  redundancy group 1 decrement 20
  !
interface BD-VIF3246
  description net273
  mac-address 0006.0297.0001
  mtu 8950
  vrf forwarding net273
  ip address <removed>
  ip nat stick
  redundancy rii 3246
  redundancy group 1 decrement 20
  !
interface BD-VIF3247
  description net273
  mac-address 0006.0298.0001
  mtu 8950
  vrf forwarding net273
  ip address <removed>
  ip nat stick
  redundancy rii 3247
  redundancy group 1 decrement 20
  !
interface BD-VIF3248
  description net274

```



```
mac-address 0006.0299.0001
mtu 8950
vrf forwarding net274
ip address <removed>
ip nat stick
redundancy rii 3248
redundancy group 1 decrement 20
!
interface BD-VIF3249
description net274
mac-address 0006.0300.0001
mtu 8950
vrf forwarding net274
ip address <removed>
ip nat stick
redundancy rii 3249
redundancy group 1 decrement 20
!
interface BD-VIF3250
description net275
mac-address 0006.0301.0001
mtu 8950
vrf forwarding net275
ip address <removed>
ip nat stick
redundancy rii 3250
redundancy group 1 decrement 20
!
interface BD-VIF3251
description net275
mac-address 0006.0302.0001
mtu 8950
vrf forwarding net275
ip address <removed>
ip nat stick
redundancy rii 3251
redundancy group 1 decrement 20
!
interface BD-VIF3252
description net276
mac-address 0006.0303.0001
mtu 8950
vrf forwarding net276
ip address <removed>
ip nat stick
redundancy rii 3252
redundancy group 1 decrement 20
!
interface BD-VIF3253
description net276
mac-address 0006.0304.0001
mtu 8950
vrf forwarding net276
ip address <removed>
ip nat stick
redundancy rii 3253
redundancy group 1 decrement 20
!
interface BD-VIF3254
description net277
mac-address 0006.0305.0001
mtu 8950
vrf forwarding net277
ip address <removed>
```

```

ip nat stick
redundancy rii 3254
redundancy group 1 decrement 20
!
interface BD-VIF3255
description net277
mac-address 0006.0306.0001
mtu 8950
vrf forwarding net277
ip address <removed>
ip nat stick
redundancy rii 3255
redundancy group 1 decrement 20
!
interface BD-VIF3256
description net278
mac-address 0006.0307.0001
mtu 8950
vrf forwarding net278
ip address <removed>
ip nat stick
redundancy rii 3256
redundancy group 1 decrement 20
!
interface BD-VIF3257
description net278
mac-address 0006.0308.0001
mtu 8950
vrf forwarding net278
ip address <removed>
ip nat stick
redundancy rii 3257
redundancy group 1 decrement 20
!
interface BD-VIF3258
description net279
mac-address 0006.0309.0001
mtu 8950
vrf forwarding net279
ip address <removed>
ip nat stick
redundancy rii 3258
redundancy group 1 decrement 20
!
interface BD-VIF3259
description net279
mac-address 0006.0310.0001
mtu 8950
vrf forwarding net279
ip address <removed>
ip nat stick
redundancy rii 3259
redundancy group 1 decrement 20
!
interface BD-VIF3260
description net280
mac-address 0006.0311.0001
mtu 8950
vrf forwarding net280
ip address <removed>
ip nat stick
redundancy rii 3260
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3261
  description net280
  mac-address 0006.0312.0001
  mtu 8950
  vrf forwarding net280
  ip address <removed>
  ip nat stick
  redundancy rii 3261
  redundancy group 1 decrement 20
!
interface BD-VIF3262
  description net281
  mac-address 0006.0313.0001
  mtu 8950
  vrf forwarding net281
  ip address <removed>
  ip nat stick
  redundancy rii 3262
  redundancy group 1 decrement 20
!
interface BD-VIF3263
  description net281
  mac-address 0006.0314.0001
  mtu 8950
  vrf forwarding net281
  ip address <removed>
  ip nat stick
  redundancy rii 3263
  redundancy group 1 decrement 20
!
interface BD-VIF3264
  description net282
  mac-address 0006.0315.0001
  mtu 8950
  vrf forwarding net282
  ip address <removed>
  ip nat stick
  redundancy rii 3264
  redundancy group 1 decrement 20
!
interface BD-VIF3265
  description net282
  mac-address 0006.0316.0001
  mtu 8950
  vrf forwarding net282
  ip address <removed>
  ip nat stick
  redundancy rii 3265
  redundancy group 1 decrement 20
!
interface BD-VIF3266
  description net283
  mac-address 0006.0317.0001
  mtu 8950
  vrf forwarding net283
  ip address <removed>
  ip nat stick
  redundancy rii 3266
  redundancy group 1 decrement 20
!
interface BD-VIF3267
  description net283
  mac-address 0006.0318.0001
  mtu 8950
```

```
vrf forwarding net283
ip address <removed>
ip nat stick
redundancy rii 3267
redundancy group 1 decrement 20
!
interface BD-VIF3268
description net284
mac-address 0006.0319.0001
mtu 8950
vrf forwarding net284
ip address <removed>
ip nat stick
redundancy rii 3268
redundancy group 1 decrement 20
!
interface BD-VIF3269
description net284
mac-address 0006.0320.0001
mtu 8950
vrf forwarding net284
ip address <removed>
ip nat stick
redundancy rii 3269
redundancy group 1 decrement 20
!
interface BD-VIF3270
description net285
mac-address 0006.0321.0001
mtu 8950
vrf forwarding net285
ip address <removed>
ip nat stick
redundancy rii 3270
redundancy group 1 decrement 20
!
interface BD-VIF3271
description net285
mac-address 0006.0322.0001
mtu 8950
vrf forwarding net285
ip address <removed>
ip nat stick
redundancy rii 3271
redundancy group 1 decrement 20
!
interface BD-VIF3272
description net286
mac-address 0006.0323.0001
mtu 8950
vrf forwarding net286
ip address <removed>
ip nat stick
redundancy rii 3272
redundancy group 1 decrement 20
!
interface BD-VIF3273
description net286
mac-address 0006.0324.0001
mtu 8950
vrf forwarding net286
ip address <removed>
ip nat stick
redundancy rii 3273
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3274
  description net287
  mac-address 0006.0325.0001
  mtu 8950
  vrf forwarding net287
  ip address <removed>
  ip nat stick
  redundancy rii 3274
  redundancy group 1 decrement 20
  !
interface BD-VIF3275
  description net287
  mac-address 0006.0326.0001
  mtu 8950
  vrf forwarding net287
  ip address <removed>
  ip nat stick
  redundancy rii 3275
  redundancy group 1 decrement 20
  !
interface BD-VIF3276
  description net288
  mac-address 0006.0327.0001
  mtu 8950
  vrf forwarding net288
  ip address <removed>
  ip nat stick
  redundancy rii 3276
  redundancy group 1 decrement 20
  !
interface BD-VIF3277
  description net288
  mac-address 0006.0328.0001
  mtu 8950
  vrf forwarding net288
  ip address <removed>
  ip nat stick
  redundancy rii 3277
  redundancy group 1 decrement 20
  !
interface BD-VIF3278
  description net289
  mac-address 0006.0329.0001
  mtu 8950
  vrf forwarding net289
  ip address <removed>
  ip nat stick
  redundancy rii 3278
  redundancy group 1 decrement 20
  !
interface BD-VIF3279
  description net289
  mac-address 0006.0330.0001
  mtu 8950
  vrf forwarding net289
  ip address <removed>
  ip nat stick
  redundancy rii 3279
  redundancy group 1 decrement 20
  !
interface BD-VIF3280
  description net290
```

```
mac-address 0006.0331.0001
mtu 8950
vrf forwarding net290
ip address <removed>
ip nat stick
redundancy rii 3280
redundancy group 1 decrement 20
!
interface BD-VIF3281
description net290
mac-address 0006.0332.0001
mtu 8950
vrf forwarding net290
ip address <removed>
ip nat stick
redundancy rii 3281
redundancy group 1 decrement 20
!
interface BD-VIF3282
description net291
mac-address 0006.0333.0001
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat stick
redundancy rii 3282
redundancy group 1 decrement 20
!
interface BD-VIF3283
description net291
mac-address 0006.0334.0001
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat stick
redundancy rii 3283
redundancy group 1 decrement 20
!
interface BD-VIF3284
description net292
mac-address 0006.0335.0001
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat stick
redundancy rii 3284
redundancy group 1 decrement 20
!
interface BD-VIF3285
description net292
mac-address 0006.0336.0001
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat stick
redundancy rii 3285
redundancy group 1 decrement 20
!
interface BD-VIF3286
description net293
mac-address 0006.0337.0001
mtu 8950
vrf forwarding net293
ip address <removed>
```

```
ip nat stick
redundancy rii 3286
redundancy group 1 decrement 20
!
interface BD-VIF3287
description net293
mac-address 0006.0338.0001
mtu 8950
vrf forwarding net293
ip address <removed>
ip nat stick
redundancy rii 3287
redundancy group 1 decrement 20
!
interface BD-VIF3288
description net294
mac-address 0006.0339.0001
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat stick
redundancy rii 3288
redundancy group 1 decrement 20
!
interface BD-VIF3289
description net294
mac-address 0006.0340.0001
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat stick
redundancy rii 3289
redundancy group 1 decrement 20
!
interface BD-VIF3290
description net295
mac-address 0006.0341.0001
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat stick
redundancy rii 3290
redundancy group 1 decrement 20
!
interface BD-VIF3291
description net295
mac-address 0006.0342.0001
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat stick
redundancy rii 3291
redundancy group 1 decrement 20
!
interface BD-VIF3292
description net296
mac-address 0006.0343.0001
mtu 8950
vrf forwarding net296
ip address <removed>
ip nat stick
redundancy rii 3292
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3293
description net296
mac-address 0006.0344.0001
mtu 8950
vrf forwarding net296
ip address <removed>
ip nat stick
redundancy rii 3293
redundancy group 1 decrement 20
!
interface BD-VIF3294
description net297
mac-address 0006.0345.0001
mtu 8950
vrf forwarding net297
ip address <removed>
ip nat stick
redundancy rii 3294
redundancy group 1 decrement 20
!
interface BD-VIF3295
description net297
mac-address 0006.0346.0001
mtu 8950
vrf forwarding net297
ip address <removed>
ip nat stick
redundancy rii 3295
redundancy group 1 decrement 20
!
interface BD-VIF3296
description net298
mac-address 0006.0347.0001
mtu 8950
vrf forwarding net298
ip address <removed>
ip nat stick
redundancy rii 3296
redundancy group 1 decrement 20
!
interface BD-VIF3297
description net298
mac-address 0006.0348.0001
mtu 8950
vrf forwarding net298
ip address <removed>
ip nat stick
redundancy rii 3297
redundancy group 1 decrement 20
!
interface BD-VIF3298
description net299
mac-address 0006.0349.0001
mtu 8950
vrf forwarding net299
ip address <removed>
ip nat stick
redundancy rii 3298
redundancy group 1 decrement 20
!
interface BD-VIF3299
description net299
mac-address 0006.0350.0001
mtu 8950
```



```
vrf forwarding net299
ip address <removed>
ip nat stick
redundancy rii 3299
redundancy group 1 decrement 20
!
interface BD-VIF3300
description net300
mac-address 0006.0351.0001
mtu 8950
vrf forwarding net300
ip address <removed>
ip nat stick
redundancy rii 3300
redundancy group 1 decrement 20
!
interface BD-VIF3301
description net300
mac-address 0006.0352.0001
mtu 8950
vrf forwarding net300
ip address <removed>
ip nat stick
redundancy rii 3301
redundancy group 1 decrement 20
!
interface BD-VIF3302
description net301
mac-address 0006.0353.0001
mtu 8950
vrf forwarding net301
ip address <removed>
ip nat stick
redundancy rii 3302
redundancy group 1 decrement 20
!
interface BD-VIF3303
description net301
mac-address 0006.0354.0001
mtu 8950
vrf forwarding net301
ip address <removed>
ip nat stick
redundancy rii 3303
redundancy group 1 decrement 20
!
interface BD-VIF3304
description net302
mac-address 0006.0355.0001
mtu 8950
vrf forwarding net302
ip address <removed>
ip nat stick
redundancy rii 3304
redundancy group 1 decrement 20
!
interface BD-VIF3305
description net302
mac-address 0006.0356.0001
mtu 8950
vrf forwarding net302
ip address <removed>
ip nat stick
redundancy rii 3305
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3306
    description net303
    mac-address 0006.0357.0001
    mtu 8950
    vrf forwarding net303
    ip address <removed>
    ip nat stick
    redundancy rii 3306
    redundancy group 1 decrement 20
  !
  interface BD-VIF3307
    description net303
    mac-address 0006.0358.0001
    mtu 8950
    vrf forwarding net303
    ip address <removed>
    ip nat stick
    redundancy rii 3307
    redundancy group 1 decrement 20
  !
  interface BD-VIF3308
    description net304
    mac-address 0006.0359.0001
    mtu 8950
    vrf forwarding net304
    ip address <removed>
    ip nat stick
    redundancy rii 3308
    redundancy group 1 decrement 20
  !
  interface BD-VIF3309
    description net304
    mac-address 0006.0360.0001
    mtu 8950
    vrf forwarding net304
    ip address <removed>
    ip nat stick
    redundancy rii 3309
    redundancy group 1 decrement 20
  !
  interface BD-VIF3310
    description net305
    mac-address 0006.0361.0001
    mtu 8950
    vrf forwarding net305
    ip address <removed>
    ip nat stick
    redundancy rii 3310
    redundancy group 1 decrement 20
  !
  interface BD-VIF3311
    description net305
    mac-address 0006.0362.0001
    mtu 8950
    vrf forwarding net305
    ip address <removed>
    ip nat stick
    redundancy rii 3311
    redundancy group 1 decrement 20
  !
  interface BD-VIF3312
    description net306

```

```
mac-address 0006.0363.0001
mtu 8950
vrf forwarding net306
ip address <removed>
ip nat stick
redundancy rii 3312
redundancy group 1 decrement 20
!
interface BD-VIF3313
description net306
mac-address 0006.0364.0001
mtu 8950
vrf forwarding net306
ip address <removed>
ip nat stick
redundancy rii 3313
redundancy group 1 decrement 20
!
interface BD-VIF3314
description net307
mac-address 0006.0365.0001
mtu 8950
vrf forwarding net307
ip address <removed>
ip nat stick
redundancy rii 3314
redundancy group 1 decrement 20
!
interface BD-VIF3315
description net307
mac-address 0006.0366.0001
mtu 8950
vrf forwarding net307
ip address <removed>
ip nat stick
redundancy rii 3315
redundancy group 1 decrement 20
!
interface BD-VIF3316
description net308
mac-address 0006.0367.0001
mtu 8950
vrf forwarding net308
ip address <removed>
ip nat stick
redundancy rii 3316
redundancy group 1 decrement 20
!
interface BD-VIF3317
description net308
mac-address 0006.0368.0001
mtu 8950
vrf forwarding net308
ip address <removed>
ip nat stick
redundancy rii 3317
redundancy group 1 decrement 20
!
interface BD-VIF3318
description net309
mac-address 0006.0369.0001
mtu 8950
vrf forwarding net309
ip address <removed>
```

```
ip nat stick
redundancy rii 3318
redundancy group 1 decrement 20
!
interface BD-VIF3319
description net309
mac-address 0006.0370.0001
mtu 8950
vrf forwarding net309
ip address <removed>
ip nat stick
redundancy rii 3319
redundancy group 1 decrement 20
!
interface BD-VIF3320
description net310
mac-address 0006.0371.0001
mtu 8950
vrf forwarding net310
ip address <removed>
ip nat stick
redundancy rii 3320
redundancy group 1 decrement 20
!
interface BD-VIF3321
description net310
mac-address 0006.0372.0001
mtu 8950
vrf forwarding net310
ip address <removed>
ip nat stick
redundancy rii 3321
redundancy group 1 decrement 20
!
interface BD-VIF3322
description net311
mac-address 0006.0373.0001
mtu 8950
vrf forwarding net311
ip address <removed>
ip nat stick
redundancy rii 3322
redundancy group 1 decrement 20
!
interface BD-VIF3323
description net311
mac-address 0006.0374.0001
mtu 8950
vrf forwarding net311
ip address <removed>
ip nat stick
redundancy rii 3323
redundancy group 1 decrement 20
!
interface BD-VIF3324
description net312
mac-address 0006.0375.0001
mtu 8950
vrf forwarding net312
ip address <removed>
ip nat stick
redundancy rii 3324
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3325
  description net312
  mac-address 0006.0376.0001
  mtu 8950
  vrf forwarding net312
  ip address <removed>
  ip nat stick
  redundancy rii 3325
  redundancy group 1 decrement 20
!
interface BD-VIF3326
  description net313
  mac-address 0006.0377.0001
  mtu 8950
  vrf forwarding net313
  ip address <removed>
  ip nat stick
  redundancy rii 3326
  redundancy group 1 decrement 20
!
interface BD-VIF3327
  description net313
  mac-address 0006.0378.0001
  mtu 8950
  vrf forwarding net313
  ip address <removed>
  ip nat stick
  redundancy rii 3327
  redundancy group 1 decrement 20
!
interface BD-VIF3328
  description net314
  mac-address 0006.0379.0001
  mtu 8950
  vrf forwarding net314
  ip address <removed>
  ip nat stick
  redundancy rii 3328
  redundancy group 1 decrement 20
!
interface BD-VIF3329
  description net314
  mac-address 0006.0380.0001
  mtu 8950
  vrf forwarding net314
  ip address <removed>
  ip nat stick
  redundancy rii 3329
  redundancy group 1 decrement 20
!
interface BD-VIF3330
  description net315
  mac-address 0006.0381.0001
  mtu 8950
  vrf forwarding net315
  ip address <removed>
  ip nat stick
  redundancy rii 3330
  redundancy group 1 decrement 20
!
interface BD-VIF3331
  description net315
  mac-address 0006.0382.0001
  mtu 8950
```

```
vrf forwarding net315
ip address <removed>
ip nat stick
redundancy rii 3331
redundancy group 1 decrement 20
!
interface BD-VIF3332
description net316
mac-address 0006.0383.0001
mtu 8950
vrf forwarding net316
ip address <removed>
ip nat stick
redundancy rii 3332
redundancy group 1 decrement 20
!
interface BD-VIF3333
description net316
mac-address 0006.0384.0001
mtu 8950
vrf forwarding net316
ip address <removed>
ip nat stick
redundancy rii 3333
redundancy group 1 decrement 20
!
interface BD-VIF3334
description net317
mac-address 0006.0385.0001
mtu 8950
vrf forwarding net317
ip address <removed>
ip nat stick
redundancy rii 3334
redundancy group 1 decrement 20
!
interface BD-VIF3335
description net317
mac-address 0006.0386.0001
mtu 8950
vrf forwarding net317
ip address <removed>
ip nat stick
redundancy rii 3335
redundancy group 1 decrement 20
!
interface BD-VIF3336
description net318
mac-address 0006.0387.0001
mtu 8950
vrf forwarding net318
ip address <removed>
ip nat stick
redundancy rii 3336
redundancy group 1 decrement 20
!
interface BD-VIF3337
description net318
mac-address 0006.0388.0001
mtu 8950
vrf forwarding net318
ip address <removed>
ip nat stick
redundancy rii 3337
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3338
  description net319
  mac-address 0006.0389.0001
  mtu 8950
  vrf forwarding net319
  ip address <removed>
  ip nat stick
  redundancy rii 3338
  redundancy group 1 decrement 20
  !
interface BD-VIF3339
  description net319
  mac-address 0006.0390.0001
  mtu 8950
  vrf forwarding net319
  ip address <removed>
  ip nat stick
  redundancy rii 3339
  redundancy group 1 decrement 20
  !
interface BD-VIF3340
  description net320
  mac-address 0006.0391.0001
  mtu 8950
  vrf forwarding net320
  ip address <removed>
  ip nat stick
  redundancy rii 3340
  redundancy group 1 decrement 20
  !
interface BD-VIF3341
  description net320
  mac-address 0006.0392.0001
  mtu 8950
  vrf forwarding net320
  ip address <removed>
  ip nat stick
  redundancy rii 3341
  redundancy group 1 decrement 20
  !
interface BD-VIF3342
  description net321
  mac-address 0006.0393.0001
  mtu 8950
  vrf forwarding net321
  ip address <removed>
  ip nat stick
  redundancy rii 3342
  redundancy group 1 decrement 20
  !
interface BD-VIF3343
  description net321
  mac-address 0006.0394.0001
  mtu 8950
  vrf forwarding net321
  ip address <removed>
  ip nat stick
  redundancy rii 3343
  redundancy group 1 decrement 20
  !
interface BD-VIF3344
  description net322
```

```

mac-address 0006.0395.0001
mtu 8950
vrf forwarding net322
ip address <removed>
ip nat stick
redundancy rii 3344
redundancy group 1 decrement 20
!
interface BD-VIF3345
description net322
mac-address 0006.0396.0001
mtu 8950
vrf forwarding net322
ip address <removed>
ip nat stick
redundancy rii 3345
redundancy group 1 decrement 20
!
interface BD-VIF3346
description net323
mac-address 0006.0397.0001
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat stick
redundancy rii 3346
redundancy group 1 decrement 20
!
interface BD-VIF3347
description net323
mac-address 0006.0398.0001
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat stick
redundancy rii 3347
redundancy group 1 decrement 20
!
interface BD-VIF3348
description net324
mac-address 0006.0399.0001
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat stick
redundancy rii 3348
redundancy group 1 decrement 20
!
interface BD-VIF3349
description net324
mac-address 0006.0400.0001
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat stick
redundancy rii 3349
redundancy group 1 decrement 20
!
interface BD-VIF3350
description net325
mac-address 0006.0401.0001
mtu 8950
vrf forwarding net325
ip address <removed>

```



```
ip nat stick
redundancy rii 3350
redundancy group 1 decrement 20
!
interface BD-VIF3351
description net325
mac-address 0006.0402.0001
mtu 8950
vrf forwarding net325
ip address <removed>
ip nat stick
redundancy rii 3351
redundancy group 1 decrement 20
!
interface BD-VIF3352
description net326
mac-address 0006.0403.0001
mtu 8950
vrf forwarding net326
ip address <removed>
ip nat stick
redundancy rii 3352
redundancy group 1 decrement 20
!
interface BD-VIF3353
description net326
mac-address 0006.0404.0001
mtu 8950
vrf forwarding net326
ip address <removed>
ip nat stick
redundancy rii 3353
redundancy group 1 decrement 20
!
interface BD-VIF3354
description net327
mac-address 0006.0405.0001
mtu 8950
vrf forwarding net327
ip address <removed>
ip nat stick
redundancy rii 3354
redundancy group 1 decrement 20
!
interface BD-VIF3355
description net327
mac-address 0006.0406.0001
mtu 8950
vrf forwarding net327
ip address <removed>
ip nat stick
redundancy rii 3355
redundancy group 1 decrement 20
!
interface BD-VIF3356
description net328
mac-address 0006.0407.0001
mtu 8950
vrf forwarding net328
ip address <removed>
ip nat stick
redundancy rii 3356
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3357
description net328
mac-address 0006.0408.0001
mtu 8950
vrf forwarding net328
ip address <removed>
ip nat stick
redundancy rii 3357
redundancy group 1 decrement 20
!
interface BD-VIF3358
description net329
mac-address 0006.0409.0001
mtu 8950
vrf forwarding net329
ip address <removed>
ip nat stick
redundancy rii 3358
redundancy group 1 decrement 20
!
interface BD-VIF3359
description net329
mac-address 0006.0410.0001
mtu 8950
vrf forwarding net329
ip address <removed>
ip nat stick
redundancy rii 3359
redundancy group 1 decrement 20
!
interface BD-VIF3360
description net330
mac-address 0006.0411.0001
mtu 8950
vrf forwarding net330
ip address <removed>
ip nat stick
redundancy rii 3360
redundancy group 1 decrement 20
!
interface BD-VIF3361
description net330
mac-address 0006.0412.0001
mtu 8950
vrf forwarding net330
ip address <removed>
ip nat stick
redundancy rii 3361
redundancy group 1 decrement 20
!
interface BD-VIF3362
description net331
mac-address 0006.0413.0001
mtu 8950
vrf forwarding net331
ip address <removed>
ip nat stick
redundancy rii 3362
redundancy group 1 decrement 20
!
interface BD-VIF3363
description net331
mac-address 0006.0414.0001
mtu 8950
```

```
vrf forwarding net331
ip address <removed>
ip nat stick
redundancy rii 3363
redundancy group 1 decrement 20
!
interface BD-VIF3364
description net332
mac-address 0006.0415.0001
mtu 8950
vrf forwarding net332
ip address <removed>
ip nat stick
redundancy rii 3364
redundancy group 1 decrement 20
!
interface BD-VIF3365
description net332
mac-address 0006.0416.0001
mtu 8950
vrf forwarding net332
ip address <removed>
ip nat stick
redundancy rii 3365
redundancy group 1 decrement 20
!
interface BD-VIF3366
description net333
mac-address 0006.0417.0001
mtu 8950
vrf forwarding net333
ip address <removed>
ip nat stick
redundancy rii 3366
redundancy group 1 decrement 20
!
interface BD-VIF3367
description net333
mac-address 0006.0418.0001
mtu 8950
vrf forwarding net333
ip address <removed>
ip nat stick
redundancy rii 3367
redundancy group 1 decrement 20
!
interface BD-VIF3368
description net334
mac-address 0006.0419.0001
mtu 8950
vrf forwarding net334
ip address <removed>
ip nat stick
redundancy rii 3368
redundancy group 1 decrement 20
!
interface BD-VIF3369
description net334
mac-address 0006.0420.0001
mtu 8950
vrf forwarding net334
ip address <removed>
ip nat stick
redundancy rii 3369
```

```

    redundancy group 1 decrement 20
    !
interface BD-VIF3370
description net335
mac-address 0006.0421.0001
mtu 8950
vrf forwarding net335
ip address <removed>
ip nat stick
redundancy rii 3370
redundancy group 1 decrement 20
!
interface BD-VIF3371
description net335
mac-address 0006.0422.0001
mtu 8950
vrf forwarding net335
ip address <removed>
ip nat stick
redundancy rii 3371
redundancy group 1 decrement 20
!
interface BD-VIF3372
description net336
mac-address 0006.0423.0001
mtu 8950
vrf forwarding net336
ip address <removed>
ip nat stick
redundancy rii 3372
redundancy group 1 decrement 20
!
interface BD-VIF3373
description net336
mac-address 0006.0424.0001
mtu 8950
vrf forwarding net336
ip address <removed>
ip nat stick
redundancy rii 3373
redundancy group 1 decrement 20
!
interface BD-VIF3374
description net337
mac-address 0006.0425.0001
mtu 8950
vrf forwarding net337
ip address <removed>
ip nat stick
redundancy rii 3374
redundancy group 1 decrement 20
!
interface BD-VIF3375
description net337
mac-address 0006.0426.0001
mtu 8950
vrf forwarding net337
ip address <removed>
ip nat stick
redundancy rii 3375
redundancy group 1 decrement 20
!
interface BD-VIF3376
description net338

```

```
mac-address 0006.0427.0001
mtu 8950
vrf forwarding net338
ip address <removed>
ip nat stick
redundancy rii 3376
redundancy group 1 decrement 20
!
interface BD-VIF3377
description net338
mac-address 0006.0428.0001
mtu 8950
vrf forwarding net338
ip address <removed>
ip nat stick
redundancy rii 3377
redundancy group 1 decrement 20
!
interface BD-VIF3378
description net339
mac-address 0006.0429.0001
mtu 8950
vrf forwarding net339
ip address <removed>
ip nat stick
redundancy rii 3378
redundancy group 1 decrement 20
!
interface BD-VIF3379
description net339
mac-address 0006.0430.0001
mtu 8950
vrf forwarding net339
ip address <removed>
ip nat stick
redundancy rii 3379
redundancy group 1 decrement 20
!
interface BD-VIF3380
description net340
mac-address 0006.0431.0001
mtu 8950
vrf forwarding net340
ip address <removed>
ip nat stick
redundancy rii 3380
redundancy group 1 decrement 20
!
interface BD-VIF3381
description net340
mac-address 0006.0432.0001
mtu 8950
vrf forwarding net340
ip address <removed>
ip nat stick
redundancy rii 3381
redundancy group 1 decrement 20
!
interface BD-VIF3382
description net341
mac-address 0006.0433.0001
mtu 8950
vrf forwarding net341
ip address <removed>
```

```

ip nat stick
redundancy rii 3382
redundancy group 1 decrement 20
!
interface BD-VIF3383
description net341
mac-address 0006.0434.0001
mtu 8950
vrf forwarding net341
ip address <removed>
ip nat stick
redundancy rii 3383
redundancy group 1 decrement 20
!
interface BD-VIF3384
description net342
mac-address 0006.0435.0001
mtu 8950
vrf forwarding net342
ip address <removed>
ip nat stick
redundancy rii 3384
redundancy group 1 decrement 20
!
interface BD-VIF3385
description net342
mac-address 0006.0436.0001
mtu 8950
vrf forwarding net342
ip address <removed>
ip nat stick
redundancy rii 3385
redundancy group 1 decrement 20
!
interface BD-VIF3386
description net343
mac-address 0006.0437.0001
mtu 8950
vrf forwarding net343
ip address <removed>
ip nat stick
redundancy rii 3386
redundancy group 1 decrement 20
!
interface BD-VIF3387
description net343
mac-address 0006.0438.0001
mtu 8950
vrf forwarding net343
ip address <removed>
ip nat stick
redundancy rii 3387
redundancy group 1 decrement 20
!
interface BD-VIF3388
description net344
mac-address 0006.0439.0001
mtu 8950
vrf forwarding net344
ip address <removed>
ip nat stick
redundancy rii 3388
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3389
  description net344
  mac-address 0006.0440.0001
  mtu 8950
  vrf forwarding net344
  ip address <removed>
  ip nat stick
  redundancy rii 3389
  redundancy group 1 decrement 20
!
interface BD-VIF3390
  description net345
  mac-address 0006.0441.0001
  mtu 8950
  vrf forwarding net345
  ip address <removed>
  ip nat stick
  redundancy rii 3390
  redundancy group 1 decrement 20
!
interface BD-VIF3391
  description net345
  mac-address 0006.0442.0001
  mtu 8950
  vrf forwarding net345
  ip address <removed>
  ip nat stick
  redundancy rii 3391
  redundancy group 1 decrement 20
!
interface BD-VIF3392
  description net346
  mac-address 0006.0443.0001
  mtu 8950
  vrf forwarding net346
  ip address <removed>
  ip nat stick
  redundancy rii 3392
  redundancy group 1 decrement 20
!
interface BD-VIF3393
  description net346
  mac-address 0006.0444.0001
  mtu 8950
  vrf forwarding net346
  ip address <removed>
  ip nat stick
  redundancy rii 3393
  redundancy group 1 decrement 20
!
interface BD-VIF3394
  description net347
  mac-address 0006.0445.0001
  mtu 8950
  vrf forwarding net347
  ip address <removed>
  ip nat stick
  redundancy rii 3394
  redundancy group 1 decrement 20
!
interface BD-VIF3395
  description net347
  mac-address 0006.0446.0001
  mtu 8950
```

```
vrf forwarding net347
ip address <removed>
ip nat stick
redundancy rii 3395
redundancy group 1 decrement 20
!
interface BD-VIF3396
description net348
mac-address 0006.0447.0001
mtu 8950
vrf forwarding net348
ip address <removed>
ip nat stick
redundancy rii 3396
redundancy group 1 decrement 20
!
interface BD-VIF3397
description net348
mac-address 0006.0448.0001
mtu 8950
vrf forwarding net348
ip address <removed>
ip nat stick
redundancy rii 3397
redundancy group 1 decrement 20
!
interface BD-VIF3398
description net349
mac-address 0006.0449.0001
mtu 8950
vrf forwarding net349
ip address <removed>
ip nat stick
redundancy rii 3398
redundancy group 1 decrement 20
!
interface BD-VIF3399
description net349
mac-address 0006.0450.0001
mtu 8950
vrf forwarding net349
ip address <removed>
ip nat stick
redundancy rii 3399
redundancy group 1 decrement 20
!
interface BD-VIF3400
description net350
mac-address 0006.0451.0001
mtu 8950
vrf forwarding net350
ip address <removed>
ip nat stick
redundancy rii 3400
redundancy group 1 decrement 20
!
interface BD-VIF3401
description net350
mac-address 0006.0452.0001
mtu 8950
vrf forwarding net350
ip address <removed>
ip nat stick
redundancy rii 3401
```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3402
  description net351
  mac-address 0006.0453.0001
  mtu 8950
  vrf forwarding net351
  ip address <removed>
  ip nat stick
  redundancy rii 3402
  redundancy group 1 decrement 20
  !
interface BD-VIF3403
  description net351
  mac-address 0006.0454.0001
  mtu 8950
  vrf forwarding net351
  ip address <removed>
  ip nat stick
  redundancy rii 3403
  redundancy group 1 decrement 20
  !
interface BD-VIF3404
  description net352
  mac-address 0006.0455.0001
  mtu 8950
  vrf forwarding net352
  ip address <removed>
  ip nat stick
  redundancy rii 3404
  redundancy group 1 decrement 20
  !
interface BD-VIF3405
  description net352
  mac-address 0006.0456.0001
  mtu 8950
  vrf forwarding net352
  ip address <removed>
  ip nat stick
  redundancy rii 3405
  redundancy group 1 decrement 20
  !
interface BD-VIF3406
  description net353
  mac-address 0006.0457.0001
  mtu 8950
  vrf forwarding net353
  ip address <removed>
  ip nat stick
  redundancy rii 3406
  redundancy group 1 decrement 20
  !
interface BD-VIF3407
  description net353
  mac-address 0006.0458.0001
  mtu 8950
  vrf forwarding net353
  ip address <removed>
  ip nat stick
  redundancy rii 3407
  redundancy group 1 decrement 20
  !
interface BD-VIF3408
  description net354
```

```

mac-address 0006.0459.0001
mtu 8950
vrf forwarding net354
ip address <removed>
ip nat stick
redundancy rii 3408
redundancy group 1 decrement 20
!
interface BD-VIF3409
description net354
mac-address 0006.0460.0001
mtu 8950
vrf forwarding net354
ip address <removed>
ip nat stick
redundancy rii 3409
redundancy group 1 decrement 20
!
interface BD-VIF3410
description net355
mac-address 0006.0461.0001
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat stick
redundancy rii 3410
redundancy group 1 decrement 20
!
interface BD-VIF3411
description net355
mac-address 0006.0462.0001
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat stick
redundancy rii 3411
redundancy group 1 decrement 20
!
interface BD-VIF3412
description net356
mac-address 0006.0463.0001
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat stick
redundancy rii 3412
redundancy group 1 decrement 20
!
interface BD-VIF3413
description net356
mac-address 0006.0464.0001
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat stick
redundancy rii 3413
redundancy group 1 decrement 20
!
interface BD-VIF3414
description net357
mac-address 0006.0465.0001
mtu 8950
vrf forwarding net357
ip address <removed>

```

```
ip nat stick
redundancy rii 3414
redundancy group 1 decrement 20
!
interface BD-VIF3415
description net357
mac-address 0006.0466.0001
mtu 8950
vrf forwarding net357
ip address <removed>
ip nat stick
redundancy rii 3415
redundancy group 1 decrement 20
!
interface BD-VIF3416
description net358
mac-address 0006.0467.0001
mtu 8950
vrf forwarding net358
ip address <removed>
ip nat stick
redundancy rii 3416
redundancy group 1 decrement 20
!
interface BD-VIF3417
description net358
mac-address 0006.0468.0001
mtu 8950
vrf forwarding net358
ip address <removed>
ip nat stick
redundancy rii 3417
redundancy group 1 decrement 20
!
interface BD-VIF3418
description net359
mac-address 0006.0469.0001
mtu 8950
vrf forwarding net359
ip address <removed>
ip nat stick
redundancy rii 3418
redundancy group 1 decrement 20
!
interface BD-VIF3419
description net359
mac-address 0006.0470.0001
mtu 8950
vrf forwarding net359
ip address <removed>
ip nat stick
redundancy rii 3419
redundancy group 1 decrement 20
!
interface BD-VIF3420
description net360
mac-address 0006.0471.0001
mtu 8950
vrf forwarding net360
ip address <removed>
ip nat stick
redundancy rii 3420
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3421
  description net360
  mac-address 0006.0472.0001
  mtu 8950
  vrf forwarding net360
  ip address <removed>
  ip nat stick
  redundancy rii 3421
  redundancy group 1 decrement 20
!
interface BD-VIF3422
  description net361
  mac-address 0006.0473.0001
  mtu 8950
  vrf forwarding net361
  ip address <removed>
  ip nat stick
  redundancy rii 3422
  redundancy group 1 decrement 20
!
interface BD-VIF3423
  description net361
  mac-address 0006.0474.0001
  mtu 8950
  vrf forwarding net361
  ip address <removed>
  ip nat stick
  redundancy rii 3423
  redundancy group 1 decrement 20
!
interface BD-VIF3424
  description net362
  mac-address 0006.0475.0001
  mtu 8950
  vrf forwarding net362
  ip address <removed>
  ip nat stick
  redundancy rii 3424
  redundancy group 1 decrement 20
!
interface BD-VIF3425
  description net362
  mac-address 0006.0476.0001
  mtu 8950
  vrf forwarding net362
  ip address <removed>
  ip nat stick
  redundancy rii 3425
  redundancy group 1 decrement 20
!
interface BD-VIF3426
  description net363
  mac-address 0006.0477.0001
  mtu 8950
  vrf forwarding net363
  ip address <removed>
  ip nat stick
  redundancy rii 3426
  redundancy group 1 decrement 20
!
interface BD-VIF3427
  description net363
  mac-address 0006.0478.0001
  mtu 8950
```

```
vrf forwarding net363
ip address <removed>
ip nat stick
redundancy rii 3427
redundancy group 1 decrement 20
!
interface BD-VIF3428
description net364
mac-address 0006.0479.0001
mtu 8950
vrf forwarding net364
ip address <removed>
ip nat stick
redundancy rii 3428
redundancy group 1 decrement 20
!
interface BD-VIF3429
description net364
mac-address 0006.0480.0001
mtu 8950
vrf forwarding net364
ip address <removed>
ip nat stick
redundancy rii 3429
redundancy group 1 decrement 20
!
interface BD-VIF3430
description net365
mac-address 0006.0481.0001
mtu 8950
vrf forwarding net365
ip address <removed>
ip nat stick
redundancy rii 3430
redundancy group 1 decrement 20
!
interface BD-VIF3431
description net365
mac-address 0006.0482.0001
mtu 8950
vrf forwarding net365
ip address <removed>
ip nat stick
redundancy rii 3431
redundancy group 1 decrement 20
!
interface BD-VIF3432
description net366
mac-address 0006.0483.0001
mtu 8950
vrf forwarding net366
ip address <removed>
ip nat stick
redundancy rii 3432
redundancy group 1 decrement 20
!
interface BD-VIF3433
description net366
mac-address 0006.0484.0001
mtu 8950
vrf forwarding net366
ip address <removed>
ip nat stick
redundancy rii 3433
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3434
    description net367
    mac-address 0006.0485.0001
    mtu 8950
    vrf forwarding net367
    ip address <removed>
    ip nat stick
    redundancy rii 3434
    redundancy group 1 decrement 20
  !
  interface BD-VIF3435
    description net367
    mac-address 0006.0486.0001
    mtu 8950
    vrf forwarding net367
    ip address <removed>
    ip nat stick
    redundancy rii 3435
    redundancy group 1 decrement 20
  !
  interface BD-VIF3436
    description net368
    mac-address 0006.0487.0001
    mtu 8950
    vrf forwarding net368
    ip address <removed>
    ip nat stick
    redundancy rii 3436
    redundancy group 1 decrement 20
  !
  interface BD-VIF3437
    description net368
    mac-address 0006.0488.0001
    mtu 8950
    vrf forwarding net368
    ip address <removed>
    ip nat stick
    redundancy rii 3437
    redundancy group 1 decrement 20
  !
  interface BD-VIF3438
    description net369
    mac-address 0006.0489.0001
    mtu 8950
    vrf forwarding net369
    ip address <removed>
    ip nat stick
    redundancy rii 3438
    redundancy group 1 decrement 20
  !
  interface BD-VIF3439
    description net369
    mac-address 0006.0490.0001
    mtu 8950
    vrf forwarding net369
    ip address <removed>
    ip nat stick
    redundancy rii 3439
    redundancy group 1 decrement 20
  !
  interface BD-VIF3440
    description net370

```

```
mac-address 0006.0491.0001
mtu 8950
vrf forwarding net370
ip address <removed>
ip nat stick
redundancy rii 3440
redundancy group 1 decrement 20
!
interface BD-VIF3441
description net370
mac-address 0006.0492.0001
mtu 8950
vrf forwarding net370
ip address <removed>
ip nat stick
redundancy rii 3441
redundancy group 1 decrement 20
!
interface BD-VIF3442
description net371
mac-address 0006.0493.0001
mtu 8950
vrf forwarding net371
ip address <removed>
ip nat stick
redundancy rii 3442
redundancy group 1 decrement 20
!
interface BD-VIF3443
description net371
mac-address 0006.0494.0001
mtu 8950
vrf forwarding net371
ip address <removed>
ip nat stick
redundancy rii 3443
redundancy group 1 decrement 20
!
interface BD-VIF3444
description net372
mac-address 0006.0495.0001
mtu 8950
vrf forwarding net372
ip address <removed>
ip nat stick
redundancy rii 3444
redundancy group 1 decrement 20
!
interface BD-VIF3445
description net372
mac-address 0006.0496.0001
mtu 8950
vrf forwarding net372
ip address <removed>
ip nat stick
redundancy rii 3445
redundancy group 1 decrement 20
!
interface BD-VIF3446
description net373
mac-address 0006.0497.0001
mtu 8950
vrf forwarding net373
ip address <removed>
```

```

ip nat stick
redundancy rii 3446
redundancy group 1 decrement 20
!
interface BD-VIF3447
description net373
mac-address 0006.0498.0001
mtu 8950
vrf forwarding net373
ip address <removed>
ip nat stick
redundancy rii 3447
redundancy group 1 decrement 20
!
interface BD-VIF3448
description net374
mac-address 0006.0499.0001
mtu 8950
vrf forwarding net374
ip address <removed>
ip nat stick
redundancy rii 3448
redundancy group 1 decrement 20
!
interface BD-VIF3449
description net374
mac-address 0006.0500.0001
mtu 8950
vrf forwarding net374
ip address <removed>
ip nat stick
redundancy rii 3449
redundancy group 1 decrement 20
!
interface BD-VIF3450
description net375
mac-address 0006.0501.0001
mtu 8950
vrf forwarding net375
ip address <removed>
ip nat stick
redundancy rii 3450
redundancy group 1 decrement 20
!
interface BD-VIF3451
description net375
mac-address 0006.0502.0001
mtu 8950
vrf forwarding net375
ip address <removed>
ip nat stick
redundancy rii 3451
redundancy group 1 decrement 20
!
interface BD-VIF3452
description net376
mac-address 0006.0503.0001
mtu 8950
vrf forwarding net376
ip address <removed>
ip nat stick
redundancy rii 3452
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3453
  description net376
  mac-address 0006.0504.0001
  mtu 8950
  vrf forwarding net376
  ip address <removed>
  ip nat stick
  redundancy rii 3453
  redundancy group 1 decrement 20
!
interface BD-VIF3454
  description net377
  mac-address 0006.0505.0001
  mtu 8950
  vrf forwarding net377
  ip address <removed>
  ip nat stick
  redundancy rii 3454
  redundancy group 1 decrement 20
!
interface BD-VIF3455
  description net377
  mac-address 0006.0506.0001
  mtu 8950
  vrf forwarding net377
  ip address <removed>
  ip nat stick
  redundancy rii 3455
  redundancy group 1 decrement 20
!
interface BD-VIF3456
  description net378
  mac-address 0006.0507.0001
  mtu 8950
  vrf forwarding net378
  ip address <removed>
  ip nat stick
  redundancy rii 3456
  redundancy group 1 decrement 20
!
interface BD-VIF3457
  description net378
  mac-address 0006.0508.0001
  mtu 8950
  vrf forwarding net378
  ip address <removed>
  ip nat stick
  redundancy rii 3457
  redundancy group 1 decrement 20
!
interface BD-VIF3458
  description net379
  mac-address 0006.0509.0001
  mtu 8950
  vrf forwarding net379
  ip address <removed>
  ip nat stick
  redundancy rii 3458
  redundancy group 1 decrement 20
!
interface BD-VIF3459
  description net379
  mac-address 0006.0510.0001
  mtu 8950
```

```
vrf forwarding net379
ip address <removed>
ip nat stick
redundancy rii 3459
redundancy group 1 decrement 20
!
interface BD-VIF3460
description net380
mac-address 0006.0511.0001
mtu 8950
vrf forwarding net380
ip address <removed>
ip nat stick
redundancy rii 3460
redundancy group 1 decrement 20
!
interface BD-VIF3461
description net380
mac-address 0006.0512.0001
mtu 8950
vrf forwarding net380
ip address <removed>
ip nat stick
redundancy rii 3461
redundancy group 1 decrement 20
!
interface BD-VIF3462
description net381
mac-address 0006.0513.0001
mtu 8950
vrf forwarding net381
ip address <removed>
ip nat stick
redundancy rii 3462
redundancy group 1 decrement 20
!
interface BD-VIF3463
description net381
mac-address 0006.0514.0001
mtu 8950
vrf forwarding net381
ip address <removed>
ip nat stick
redundancy rii 3463
redundancy group 1 decrement 20
!
interface BD-VIF3464
description net382
mac-address 0006.0515.0001
mtu 8950
vrf forwarding net382
ip address <removed>
ip nat stick
redundancy rii 3464
redundancy group 1 decrement 20
!
interface BD-VIF3465
description net382
mac-address 0006.0516.0001
mtu 8950
vrf forwarding net382
ip address <removed>
ip nat stick
redundancy rii 3465
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3466
  description net383
  mac-address 0006.0517.0001
  mtu 8950
  vrf forwarding net383
  ip address <removed>
  ip nat stick
  redundancy rii 3466
  redundancy group 1 decrement 20
  !
interface BD-VIF3467
  description net383
  mac-address 0006.0518.0001
  mtu 8950
  vrf forwarding net383
  ip address <removed>
  ip nat stick
  redundancy rii 3467
  redundancy group 1 decrement 20
  !
interface BD-VIF3468
  description net384
  mac-address 0006.0519.0001
  mtu 8950
  vrf forwarding net384
  ip address <removed>
  ip nat stick
  redundancy rii 3468
  redundancy group 1 decrement 20
  !
interface BD-VIF3469
  description net384
  mac-address 0006.0520.0001
  mtu 8950
  vrf forwarding net384
  ip address <removed>
  ip nat stick
  redundancy rii 3469
  redundancy group 1 decrement 20
  !
interface BD-VIF3470
  description net385
  mac-address 0006.0521.0001
  mtu 8950
  vrf forwarding net385
  ip address <removed>
  ip nat stick
  redundancy rii 3470
  redundancy group 1 decrement 20
  !
interface BD-VIF3471
  description net385
  mac-address 0006.0522.0001
  mtu 8950
  vrf forwarding net385
  ip address <removed>
  ip nat stick
  redundancy rii 3471
  redundancy group 1 decrement 20
  !
interface BD-VIF3472
  description net386
```

```

mac-address 0006.0523.0001
mtu 8950
vrf forwarding net386
ip address <removed>
ip nat stick
redundancy rii 3472
redundancy group 1 decrement 20
!
interface BD-VIF3473
description net386
mac-address 0006.0524.0001
mtu 8950
vrf forwarding net386
ip address <removed>
ip nat stick
redundancy rii 3473
redundancy group 1 decrement 20
!
interface BD-VIF3474
description net387
mac-address 0006.0525.0001
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat stick
redundancy rii 3474
redundancy group 1 decrement 20
!
interface BD-VIF3475
description net387
mac-address 0006.0526.0001
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat stick
redundancy rii 3475
redundancy group 1 decrement 20
!
interface BD-VIF3476
description net388
mac-address 0006.0527.0001
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat stick
redundancy rii 3476
redundancy group 1 decrement 20
!
interface BD-VIF3477
description net388
mac-address 0006.0528.0001
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat stick
redundancy rii 3477
redundancy group 1 decrement 20
!
interface BD-VIF3478
description net389
mac-address 0006.0529.0001
mtu 8950
vrf forwarding net389
ip address <removed>

```

```
ip nat stick
redundancy rii 3478
redundancy group 1 decrement 20
!
interface BD-VIF3479
description net389
mac-address 0006.0530.0001
mtu 8950
vrf forwarding net389
ip address <removed>
ip nat stick
redundancy rii 3479
redundancy group 1 decrement 20
!
interface BD-VIF3480
description net390
mac-address 0006.0531.0001
mtu 8950
vrf forwarding net390
ip address <removed>
ip nat stick
redundancy rii 3480
redundancy group 1 decrement 20
!
interface BD-VIF3481
description net390
mac-address 0006.0532.0001
mtu 8950
vrf forwarding net390
ip address <removed>
ip nat stick
redundancy rii 3481
redundancy group 1 decrement 20
!
interface BD-VIF3482
description net391
mac-address 0006.0533.0001
mtu 8950
vrf forwarding net391
ip address <removed>
ip nat stick
redundancy rii 3482
redundancy group 1 decrement 20
!
interface BD-VIF3483
description net391
mac-address 0006.0534.0001
mtu 8950
vrf forwarding net391
ip address <removed>
ip nat stick
redundancy rii 3483
redundancy group 1 decrement 20
!
interface BD-VIF3484
description net392
mac-address 0006.0535.0001
mtu 8950
vrf forwarding net392
ip address <removed>
ip nat stick
redundancy rii 3484
redundancy group 1 decrement 20
!
```

```

interface BD-VIF3485
description net392
mac-address 0006.0536.0001
mtu 8950
vrf forwarding net392
ip address <removed>
ip nat stick
redundancy rii 3485
redundancy group 1 decrement 20
!
interface BD-VIF3486
description net393
mac-address 0006.0537.0001
mtu 8950
vrf forwarding net393
ip address <removed>
ip nat stick
redundancy rii 3486
redundancy group 1 decrement 20
!
interface BD-VIF3487
description net393
mac-address 0006.0538.0001
mtu 8950
vrf forwarding net393
ip address <removed>
ip nat stick
redundancy rii 3487
redundancy group 1 decrement 20
!
interface BD-VIF3488
description net394
mac-address 0006.0539.0001
mtu 8950
vrf forwarding net394
ip address <removed>
ip nat stick
redundancy rii 3488
redundancy group 1 decrement 20
!
interface BD-VIF3489
description net394
mac-address 0006.0540.0001
mtu 8950
vrf forwarding net394
ip address <removed>
ip nat stick
redundancy rii 3489
redundancy group 1 decrement 20
!
interface BD-VIF3490
description net395
mac-address 0006.0541.0001
mtu 8950
vrf forwarding net395
ip address <removed>
ip nat stick
redundancy rii 3490
redundancy group 1 decrement 20
!
interface BD-VIF3491
description net395
mac-address 0006.0542.0001
mtu 8950

```

```
vrf forwarding net395
ip address <removed>
ip nat stick
redundancy rii 3491
redundancy group 1 decrement 20
!
interface BD-VIF3492
description net396
mac-address 0006.0543.0001
mtu 8950
vrf forwarding net396
ip address <removed>
ip nat stick
redundancy rii 3492
redundancy group 1 decrement 20
!
interface BD-VIF3493
description net396
mac-address 0006.0544.0001
mtu 8950
vrf forwarding net396
ip address <removed>
ip nat stick
redundancy rii 3493
redundancy group 1 decrement 20
!
interface BD-VIF3494
description net397
mac-address 0006.0545.0001
mtu 8950
vrf forwarding net397
ip address <removed>
ip nat stick
redundancy rii 3494
redundancy group 1 decrement 20
!
interface BD-VIF3495
description net397
mac-address 0006.0546.0001
mtu 8950
vrf forwarding net397
ip address <removed>
ip nat stick
redundancy rii 3495
redundancy group 1 decrement 20
!
interface BD-VIF3496
description net398
mac-address 0006.0547.0001
mtu 8950
vrf forwarding net398
ip address <removed>
ip nat stick
redundancy rii 3496
redundancy group 1 decrement 20
!
interface BD-VIF3497
description net398
mac-address 0006.0548.0001
mtu 8950
vrf forwarding net398
ip address <removed>
ip nat stick
redundancy rii 3497
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF3498
  description net399
  mac-address 0006.0549.0001
  mtu 8950
  vrf forwarding net399
  ip address <removed>
  ip nat stick
  redundancy rii 3498
  redundancy group 1 decrement 20
  !
interface BD-VIF3499
  description net399
  mac-address 0006.0550.0001
  mtu 8950
  vrf forwarding net399
  ip address <removed>
  ip nat stick
  redundancy rii 3499
  redundancy group 1 decrement 20
  !
interface BD-VIF3500
  description net400
  mac-address 0006.0551.0001
  mtu 8950
  vrf forwarding net400
  ip address <removed>
  ip nat stick
  redundancy rii 3500
  redundancy group 1 decrement 20
  !
interface BD-VIF3501
  description net400
  mac-address 0006.0552.0001
  mtu 8950
  vrf forwarding net400
  ip address <removed>
  ip nat stick
  redundancy rii 3501
  redundancy group 1 decrement 20
  !
interface BD-VIF3502
  description net400
  mac-address 0006.0553.0001
  mtu 8950
  vrf forwarding net400
  ip address <removed>
  ip nat stick
  redundancy rii 3502
  redundancy group 1 decrement 20
  !
interface BD-VIF3503
  description net400
  mac-address 0006.0554.0001
  mtu 8950
  vrf forwarding net400
  ip address <removed>
  ip nat stick
  redundancy rii 3503
  redundancy group 1 decrement 20
  !
interface BD-VIF3504
  description net401

```



```
mac-address 0006.0555.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3504
redundancy group 1 decrement 20
!
interface BD-VIF3505
description net401
mac-address 0006.0556.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3505
redundancy group 1 decrement 20
!
interface BD-VIF3506
description net401
mac-address 0006.0557.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3506
redundancy group 1 decrement 20
!
interface BD-VIF3507
description net401
mac-address 0006.0558.0001
mtu 8950
vrf forwarding net401
ip address <removed>
ip nat stick
redundancy rii 3507
redundancy group 1 decrement 20
!
interface BD-VIF3508
description net402
mac-address 0006.0559.0001
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat stick
redundancy rii 3508
redundancy group 1 decrement 20
!
interface BD-VIF3509
description net402
mac-address 0006.0560.0001
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat stick
redundancy rii 3509
redundancy group 1 decrement 20
!
interface BD-VIF3510
description net402
mac-address 0006.0561.0001
mtu 8950
vrf forwarding net402
ip address <removed>
```

```

ip nat stick
redundancy rii 3510
redundancy group 1 decrement 20
!
interface BD-VIF3511
description net402
mac-address 0006.0562.0001
mtu 8950
vrf forwarding net402
ip address <removed>
ip nat stick
redundancy rii 3511
redundancy group 1 decrement 20
!
interface BD-VIF3512
description net403
mac-address 0006.0563.0001
mtu 8950
vrf forwarding net403
ip address <removed>
ip nat stick
redundancy rii 3512
redundancy group 1 decrement 20
!
interface BD-VIF3513
description net403
mac-address 0006.0564.0001
mtu 8950
vrf forwarding net403
ip address <removed>
ip nat stick
redundancy rii 3513
redundancy group 1 decrement 20
!
interface BD-VIF3514
description net403
mac-address 0006.0565.0001
mtu 8950
vrf forwarding net403
ip address <removed>
ip nat stick
redundancy rii 3514
redundancy group 1 decrement 20
!
interface BD-VIF3515
description net403
mac-address 0006.0566.0001
mtu 8950
vrf forwarding net403
ip address <removed>
ip nat stick
redundancy rii 3515
redundancy group 1 decrement 20
!
interface BD-VIF3516
description net404
mac-address 0006.0567.0001
mtu 8950
vrf forwarding net404
ip address <removed>
ip nat stick
redundancy rii 3516
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3517
  description net404
  mac-address 0006.0568.0001
  mtu 8950
  vrf forwarding net404
  ip address <removed>
  ip nat stick
  redundancy rii 3517
  redundancy group 1 decrement 20
!
interface BD-VIF3518
  description net404
  mac-address 0006.0569.0001
  mtu 8950
  vrf forwarding net404
  ip address <removed>
  ip nat stick
  redundancy rii 3518
  redundancy group 1 decrement 20
!
interface BD-VIF3519
  description net404
  mac-address 0006.0570.0001
  mtu 8950
  vrf forwarding net404
  ip address <removed>
  ip nat stick
  redundancy rii 3519
  redundancy group 1 decrement 20
!
interface BD-VIF3520
  description net405
  mac-address 0006.0571.0001
  mtu 8950
  vrf forwarding net405
  ip address <removed>
  ip nat stick
  redundancy rii 3520
  redundancy group 1 decrement 20
!
interface BD-VIF3521
  description net405
  mac-address 0006.0572.0001
  mtu 8950
  vrf forwarding net405
  ip address <removed>
  ip nat stick
  redundancy rii 3521
  redundancy group 1 decrement 20
!
interface BD-VIF3522
  description net405
  mac-address 0006.0573.0001
  mtu 8950
  vrf forwarding net405
  ip address <removed>
  ip nat stick
  redundancy rii 3522
  redundancy group 1 decrement 20
!
interface BD-VIF3523
  description net405
  mac-address 0006.0574.0001
  mtu 8950
```

```
vrf forwarding net405
ip address <removed>
ip nat stick
redundancy rii 3523
redundancy group 1 decrement 20
!
interface BD-VIF3524
description net406
mac-address 0006.0575.0001
mtu 8950
vrf forwarding net406
ip address <removed>
ip nat stick
redundancy rii 3524
redundancy group 1 decrement 20
!
interface BD-VIF3525
description net406
mac-address 0006.0576.0001
mtu 8950
vrf forwarding net406
ip address <removed>
ip nat stick
redundancy rii 3525
redundancy group 1 decrement 20
!
interface BD-VIF3526
description net406
mac-address 0006.0577.0001
mtu 8950
vrf forwarding net406
ip address <removed>
ip nat stick
redundancy rii 3526
redundancy group 1 decrement 20
!
interface BD-VIF3527
description net406
mac-address 0006.0578.0001
mtu 8950
vrf forwarding net406
ip address <removed>
ip nat stick
redundancy rii 3527
redundancy group 1 decrement 20
!
interface BD-VIF3528
description net407
mac-address 0006.0579.0001
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat stick
redundancy rii 3528
redundancy group 1 decrement 20
!
interface BD-VIF3529
description net407
mac-address 0006.0580.0001
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat stick
redundancy rii 3529
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3530
  description net407
  mac-address 0006.0581.0001
  mtu 8950
  vrf forwarding net407
  ip address <removed>
  ip nat stick
  redundancy rii 3530
  redundancy group 1 decrement 20
  !
interface BD-VIF3531
  description net407
  mac-address 0006.0582.0001
  mtu 8950
  vrf forwarding net407
  ip address <removed>
  ip nat stick
  redundancy rii 3531
  redundancy group 1 decrement 20
  !
interface BD-VIF3532
  description net408
  mac-address 0006.0583.0001
  mtu 8950
  vrf forwarding net408
  ip address <removed>
  ip nat stick
  redundancy rii 3532
  redundancy group 1 decrement 20
  !
interface BD-VIF3533
  description net408
  mac-address 0006.0584.0001
  mtu 8950
  vrf forwarding net408
  ip address <removed>
  ip nat stick
  redundancy rii 3533
  redundancy group 1 decrement 20
  !
interface BD-VIF3534
  description net408
  mac-address 0006.0585.0001
  mtu 8950
  vrf forwarding net408
  ip address <removed>
  ip nat stick
  redundancy rii 3534
  redundancy group 1 decrement 20
  !
interface BD-VIF3535
  description net408
  mac-address 0006.0586.0001
  mtu 8950
  vrf forwarding net408
  ip address <removed>
  ip nat stick
  redundancy rii 3535
  redundancy group 1 decrement 20
  !
interface BD-VIF3536
  description net409
```

```

mac-address 0006.0587.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3536
redundancy group 1 decrement 20
!
interface BD-VIF3537
description net409
mac-address 0006.0588.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3537
redundancy group 1 decrement 20
!
interface BD-VIF3538
description net409
mac-address 0006.0589.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3538
redundancy group 1 decrement 20
!
interface BD-VIF3539
description net409
mac-address 0006.0590.0001
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat stick
redundancy rii 3539
redundancy group 1 decrement 20
!
interface BD-VIF3540
description net410
mac-address 0006.0591.0001
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat stick
redundancy rii 3540
redundancy group 1 decrement 20
!
interface BD-VIF3541
description net410
mac-address 0006.0592.0001
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat stick
redundancy rii 3541
redundancy group 1 decrement 20
!
interface BD-VIF3542
description net410
mac-address 0006.0593.0001
mtu 8950
vrf forwarding net410
ip address <removed>

```

```
ip nat stick
redundancy rii 3542
redundancy group 1 decrement 20
!
interface BD-VIF3543
description net410
mac-address 0006.0594.0001
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat stick
redundancy rii 3543
redundancy group 1 decrement 20
!
interface BD-VIF3544
description net411
mac-address 0006.0595.0001
mtu 8950
vrf forwarding net411
ip address <removed>
ip nat stick
redundancy rii 3544
redundancy group 1 decrement 20
!
interface BD-VIF3545
description net411
mac-address 0006.0596.0001
mtu 8950
vrf forwarding net411
ip address <removed>
ip nat stick
redundancy rii 3545
redundancy group 1 decrement 20
!
interface BD-VIF3546
description net411
mac-address 0006.0597.0001
mtu 8950
vrf forwarding net411
ip address <removed>
ip nat stick
redundancy rii 3546
redundancy group 1 decrement 20
!
interface BD-VIF3547
description net411
mac-address 0006.0598.0001
mtu 8950
vrf forwarding net411
ip address <removed>
ip nat stick
redundancy rii 3547
redundancy group 1 decrement 20
!
interface BD-VIF3548
description net412
mac-address 0006.0599.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3548
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3549
description net412
mac-address 0006.0600.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3549
redundancy group 1 decrement 20
!
interface BD-VIF3550
description net412
mac-address 0006.0601.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3550
redundancy group 1 decrement 20
!
interface BD-VIF3551
description net412
mac-address 0006.0602.0001
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat stick
redundancy rii 3551
redundancy group 1 decrement 20
!
interface BD-VIF3552
description net413
mac-address 0006.0603.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3552
redundancy group 1 decrement 20
!
interface BD-VIF3553
description net413
mac-address 0006.0604.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3553
redundancy group 1 decrement 20
!
interface BD-VIF3554
description net413
mac-address 0006.0605.0001
mtu 8950
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3554
redundancy group 1 decrement 20
!
interface BD-VIF3555
description net413
mac-address 0006.0606.0001
mtu 8950
```



```
vrf forwarding net413
ip address <removed>
ip nat stick
redundancy rii 3555
redundancy group 1 decrement 20
!
interface BD-VIF3556
description net414
mac-address 0006.0607.0001
mtu 8950
vrf forwarding net414
ip address <removed>
ip nat stick
redundancy rii 3556
redundancy group 1 decrement 20
!
interface BD-VIF3557
description net414
mac-address 0006.0608.0001
mtu 8950
vrf forwarding net414
ip address <removed>
ip nat stick
redundancy rii 3557
redundancy group 1 decrement 20
!
interface BD-VIF3558
description net414
mac-address 0006.0609.0001
mtu 8950
vrf forwarding net414
ip address <removed>
ip nat stick
redundancy rii 3558
redundancy group 1 decrement 20
!
interface BD-VIF3559
description net414
mac-address 0006.0610.0001
mtu 8950
vrf forwarding net414
ip address <removed>
ip nat stick
redundancy rii 3559
redundancy group 1 decrement 20
!
interface BD-VIF3560
description net415
mac-address 0006.0611.0001
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat stick
redundancy rii 3560
redundancy group 1 decrement 20
!
interface BD-VIF3561
description net415
mac-address 0006.0612.0001
mtu 8950
vrf forwarding net415
ip address <removed>
ip nat stick
redundancy rii 3561
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3562
    description net415
    mac-address 0006.0613.0001
    mtu 8950
    vrf forwarding net415
    ip address <removed>
    ip nat stick
    redundancy rii 3562
    redundancy group 1 decrement 20
  !
  interface BD-VIF3563
    description net415
    mac-address 0006.0614.0001
    mtu 8950
    vrf forwarding net415
    ip address <removed>
    ip nat stick
    redundancy rii 3563
    redundancy group 1 decrement 20
  !
  interface BD-VIF3564
    description net416
    mac-address 0006.0615.0001
    mtu 8950
    vrf forwarding net416
    ip address <removed>
    ip nat stick
    redundancy rii 3564
    redundancy group 1 decrement 20
  !
  interface BD-VIF3565
    description net416
    mac-address 0006.0616.0001
    mtu 8950
    vrf forwarding net416
    ip address <removed>
    ip nat stick
    redundancy rii 3565
    redundancy group 1 decrement 20
  !
  interface BD-VIF3566
    description net416
    mac-address 0006.0617.0001
    mtu 8950
    vrf forwarding net416
    ip address <removed>
    ip nat stick
    redundancy rii 3566
    redundancy group 1 decrement 20
  !
  interface BD-VIF3567
    description net416
    mac-address 0006.0618.0001
    mtu 8950
    vrf forwarding net416
    ip address <removed>
    ip nat stick
    redundancy rii 3567
    redundancy group 1 decrement 20
  !
  interface BD-VIF3568
    description net417

```

```
mac-address 0006.0619.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3568
redundancy group 1 decrement 20
!
interface BD-VIF3569
description net417
mac-address 0006.0620.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3569
redundancy group 1 decrement 20
!
interface BD-VIF3570
description net417
mac-address 0006.0621.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3570
redundancy group 1 decrement 20
!
interface BD-VIF3571
description net417
mac-address 0006.0622.0001
mtu 8950
vrf forwarding net417
ip address <removed>
ip nat stick
redundancy rii 3571
redundancy group 1 decrement 20
!
interface BD-VIF3572
description net418
mac-address 0006.0623.0001
mtu 8950
vrf forwarding net418
ip address <removed>
ip nat stick
redundancy rii 3572
redundancy group 1 decrement 20
!
interface BD-VIF3573
description net418
mac-address 0006.0624.0001
mtu 8950
vrf forwarding net418
ip address <removed>
ip nat stick
redundancy rii 3573
redundancy group 1 decrement 20
!
interface BD-VIF3574
description net418
mac-address 0006.0625.0001
mtu 8950
vrf forwarding net418
ip address <removed>
```

```

ip nat stick
redundancy rii 3574
redundancy group 1 decrement 20
!
interface BD-VIF3575
description net418
mac-address 0006.0626.0001
mtu 8950
vrf forwarding net418
ip address <removed>
ip nat stick
redundancy rii 3575
redundancy group 1 decrement 20
!
interface BD-VIF3576
description net419
mac-address 0006.0627.0001
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat stick
redundancy rii 3576
redundancy group 1 decrement 20
!
interface BD-VIF3577
description net419
mac-address 0006.0628.0001
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat stick
redundancy rii 3577
redundancy group 1 decrement 20
!
interface BD-VIF3578
description net419
mac-address 0006.0629.0001
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat stick
redundancy rii 3578
redundancy group 1 decrement 20
!
interface BD-VIF3579
description net419
mac-address 0006.0630.0001
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat stick
redundancy rii 3579
redundancy group 1 decrement 20
!
interface BD-VIF3580
description net420
mac-address 0006.0631.0001
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat stick
redundancy rii 3580
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3581
  description net420
  mac-address 0006.0632.0001
  mtu 8950
  vrf forwarding net420
  ip address <removed>
  ip nat stick
  redundancy rii 3581
  redundancy group 1 decrement 20
!
interface BD-VIF3582
  description net420
  mac-address 0006.0633.0001
  mtu 8950
  vrf forwarding net420
  ip address <removed>
  ip nat stick
  redundancy rii 3582
  redundancy group 1 decrement 20
!
interface BD-VIF3583
  description net420
  mac-address 0006.0634.0001
  mtu 8950
  vrf forwarding net420
  ip address <removed>
  ip nat stick
  redundancy rii 3583
  redundancy group 1 decrement 20
!
interface BD-VIF3584
  description net421
  mac-address 0006.0635.0001
  mtu 8950
  vrf forwarding net421
  ip address <removed>
  ip nat stick
  redundancy rii 3584
  redundancy group 1 decrement 20
!
interface BD-VIF3585
  description net421
  mac-address 0006.0636.0001
  mtu 8950
  vrf forwarding net421
  ip address <removed>
  ip nat stick
  redundancy rii 3585
  redundancy group 1 decrement 20
!
interface BD-VIF3586
  description net421
  mac-address 0006.0637.0001
  mtu 8950
  vrf forwarding net421
  ip address <removed>
  ip nat stick
  redundancy rii 3586
  redundancy group 1 decrement 20
!
interface BD-VIF3587
  description net421
  mac-address 0006.0638.0001
  mtu 8950
```

```
vrf forwarding net421
ip address <removed>
ip nat stick
redundancy rii 3587
redundancy group 1 decrement 20
!
interface BD-VIF3588
description net422
mac-address 0006.0639.0001
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat stick
redundancy rii 3588
redundancy group 1 decrement 20
!
interface BD-VIF3589
description net422
mac-address 0006.0640.0001
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat stick
redundancy rii 3589
redundancy group 1 decrement 20
!
interface BD-VIF3590
description net422
mac-address 0006.0641.0001
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat stick
redundancy rii 3590
redundancy group 1 decrement 20
!
interface BD-VIF3591
description net422
mac-address 0006.0642.0001
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat stick
redundancy rii 3591
redundancy group 1 decrement 20
!
interface BD-VIF3592
description net423
mac-address 0006.0643.0001
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat stick
redundancy rii 3592
redundancy group 1 decrement 20
!
interface BD-VIF3593
description net423
mac-address 0006.0644.0001
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat stick
redundancy rii 3593
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3594
  description net423
  mac-address 0006.0645.0001
  mtu 8950
  vrf forwarding net423
  ip address <removed>
  ip nat stick
  redundancy rii 3594
  redundancy group 1 decrement 20
  !
interface BD-VIF3595
  description net423
  mac-address 0006.0646.0001
  mtu 8950
  vrf forwarding net423
  ip address <removed>
  ip nat stick
  redundancy rii 3595
  redundancy group 1 decrement 20
  !
interface BD-VIF3596
  description net424
  mac-address 0006.0647.0001
  mtu 8950
  vrf forwarding net424
  ip address <removed>
  ip nat stick
  redundancy rii 3596
  redundancy group 1 decrement 20
  !
interface BD-VIF3597
  description net424
  mac-address 0006.0648.0001
  mtu 8950
  vrf forwarding net424
  ip address <removed>
  ip nat stick
  redundancy rii 3597
  redundancy group 1 decrement 20
  !
interface BD-VIF3598
  description net424
  mac-address 0006.0649.0001
  mtu 8950
  vrf forwarding net424
  ip address <removed>
  ip nat stick
  redundancy rii 3598
  redundancy group 1 decrement 20
  !
interface BD-VIF3599
  description net424
  mac-address 0006.0650.0001
  mtu 8950
  vrf forwarding net424
  ip address <removed>
  ip nat stick
  redundancy rii 3599
  redundancy group 1 decrement 20
  !
interface BD-VIF3600
  description net425
```

```

mac-address 0006.0651.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3600
redundancy group 1 decrement 20
!
interface BD-VIF3601
description net425
mac-address 0006.0652.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3601
redundancy group 1 decrement 20
!
interface BD-VIF3602
description net425
mac-address 0006.0653.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3602
redundancy group 1 decrement 20
!
interface BD-VIF3603
description net425
mac-address 0006.0654.0001
mtu 8950
vrf forwarding net425
ip address <removed>
ip nat stick
redundancy rii 3603
redundancy group 1 decrement 20
!
interface BD-VIF3604
description net426
mac-address 0006.0655.0001
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat stick
redundancy rii 3604
redundancy group 1 decrement 20
!
interface BD-VIF3605
description net426
mac-address 0006.0656.0001
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat stick
redundancy rii 3605
redundancy group 1 decrement 20
!
interface BD-VIF3606
description net426
mac-address 0006.0657.0001
mtu 8950
vrf forwarding net426
ip address <removed>

```



```
ip nat stick
redundancy rii 3606
redundancy group 1 decrement 20
!
interface BD-VIF3607
description net426
mac-address 0006.0658.0001
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat stick
redundancy rii 3607
redundancy group 1 decrement 20
!
interface BD-VIF3608
description net427
mac-address 0006.0659.0001
mtu 8950
vrf forwarding net427
ip address <removed>
ip nat stick
redundancy rii 3608
redundancy group 1 decrement 20
!
interface BD-VIF3609
description net427
mac-address 0006.0660.0001
mtu 8950
vrf forwarding net427
ip address <removed>
ip nat stick
redundancy rii 3609
redundancy group 1 decrement 20
!
interface BD-VIF3610
description net427
mac-address 0006.0661.0001
mtu 8950
vrf forwarding net427
ip address <removed>
ip nat stick
redundancy rii 3610
redundancy group 1 decrement 20
!
interface BD-VIF3611
description net427
mac-address 0006.0662.0001
mtu 8950
vrf forwarding net427
ip address <removed>
ip nat stick
redundancy rii 3611
redundancy group 1 decrement 20
!
interface BD-VIF3612
description net428
mac-address 0006.0663.0001
mtu 8950
vrf forwarding net428
ip address <removed>
ip nat stick
redundancy rii 3612
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3613
  description net428
  mac-address 0006.0664.0001
  mtu 8950
  vrf forwarding net428
  ip address <removed>
  ip nat stick
  redundancy rii 3613
  redundancy group 1 decrement 20
!
interface BD-VIF3614
  description net428
  mac-address 0006.0665.0001
  mtu 8950
  vrf forwarding net428
  ip address <removed>
  ip nat stick
  redundancy rii 3614
  redundancy group 1 decrement 20
!
interface BD-VIF3615
  description net428
  mac-address 0006.0666.0001
  mtu 8950
  vrf forwarding net428
  ip address <removed>
  ip nat stick
  redundancy rii 3615
  redundancy group 1 decrement 20
!
interface BD-VIF3616
  description net429
  mac-address 0006.0667.0001
  mtu 8950
  vrf forwarding net429
  ip address <removed>
  ip nat stick
  redundancy rii 3616
  redundancy group 1 decrement 20
!
interface BD-VIF3617
  description net429
  mac-address 0006.0668.0001
  mtu 8950
  vrf forwarding net429
  ip address <removed>
  ip nat stick
  redundancy rii 3617
  redundancy group 1 decrement 20
!
interface BD-VIF3618
  description net429
  mac-address 0006.0669.0001
  mtu 8950
  vrf forwarding net429
  ip address <removed>
  ip nat stick
  redundancy rii 3618
  redundancy group 1 decrement 20
!
interface BD-VIF3619
  description net429
  mac-address 0006.0670.0001
  mtu 8950
```

```
vrf forwarding net429
ip address <removed>
ip nat stick
redundancy rii 3619
redundancy group 1 decrement 20
!
interface BD-VIF3620
description net430
mac-address 0006.0671.0001
mtu 8950
vrf forwarding net430
ip address <removed>
ip nat stick
redundancy rii 3620
redundancy group 1 decrement 20
!
interface BD-VIF3621
description net430
mac-address 0006.0672.0001
mtu 8950
vrf forwarding net430
ip address <removed>
ip nat stick
redundancy rii 3621
redundancy group 1 decrement 20
!
interface BD-VIF3622
description net430
mac-address 0006.0673.0001
mtu 8950
vrf forwarding net430
ip address <removed>
ip nat stick
redundancy rii 3622
redundancy group 1 decrement 20
!
interface BD-VIF3623
description net430
mac-address 0006.0674.0001
mtu 8950
vrf forwarding net430
ip address <removed>
ip nat stick
redundancy rii 3623
redundancy group 1 decrement 20
!
interface BD-VIF3624
description net431
mac-address 0006.0675.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3624
redundancy group 1 decrement 20
!
interface BD-VIF3625
description net431
mac-address 0006.0676.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3625
```

```

    redundancy group 1 decrement 20
!
interface BD-VIF3626
description net431
mac-address 0006.0677.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3626
redundancy group 1 decrement 20
!
interface BD-VIF3627
description net431
mac-address 0006.0678.0001
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat stick
redundancy rii 3627
redundancy group 1 decrement 20
!
interface BD-VIF3628
description net432
mac-address 0006.0679.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3628
redundancy group 1 decrement 20
!
interface BD-VIF3629
description net432
mac-address 0006.0680.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3629
redundancy group 1 decrement 20
!
interface BD-VIF3630
description net432
mac-address 0006.0681.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3630
redundancy group 1 decrement 20
!
interface BD-VIF3631
description net432
mac-address 0006.0682.0001
mtu 8950
vrf forwarding net432
ip address <removed>
ip nat stick
redundancy rii 3631
redundancy group 1 decrement 20
!
interface BD-VIF3632
description net433

```

```
mac-address 0006.0683.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3632
redundancy group 1 decrement 20
!
interface BD-VIF3633
description net433
mac-address 0006.0684.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3633
redundancy group 1 decrement 20
!
interface BD-VIF3634
description net433
mac-address 0006.0685.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3634
redundancy group 1 decrement 20
!
interface BD-VIF3635
description net433
mac-address 0006.0686.0001
mtu 8950
vrf forwarding net433
ip address <removed>
ip nat stick
redundancy rii 3635
redundancy group 1 decrement 20
!
interface BD-VIF3636
description net434
mac-address 0006.0687.0001
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat stick
redundancy rii 3636
redundancy group 1 decrement 20
!
interface BD-VIF3637
description net434
mac-address 0006.0688.0001
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat stick
redundancy rii 3637
redundancy group 1 decrement 20
!
interface BD-VIF3638
description net434
mac-address 0006.0689.0001
mtu 8950
vrf forwarding net434
ip address <removed>
```

```

ip nat stick
redundancy rii 3638
redundancy group 1 decrement 20
!
interface BD-VIF3639
description net434
mac-address 0006.0690.0001
mtu 8950
vrf forwarding net434
ip address <removed>
ip nat stick
redundancy rii 3639
redundancy group 1 decrement 20
!
interface BD-VIF3640
description net435
mac-address 0006.0691.0001
mtu 8950
vrf forwarding net435
ip address <removed>
ip nat stick
redundancy rii 3640
redundancy group 1 decrement 20
!
interface BD-VIF3641
description net435
mac-address 0006.0692.0001
mtu 8950
vrf forwarding net435
ip address <removed>
ip nat stick
redundancy rii 3641
redundancy group 1 decrement 20
!
interface BD-VIF3642
description net435
mac-address 0006.0693.0001
mtu 8950
vrf forwarding net435
ip address <removed>
ip nat stick
redundancy rii 3642
redundancy group 1 decrement 20
!
interface BD-VIF3643
description net435
mac-address 0006.0694.0001
mtu 8950
vrf forwarding net435
ip address <removed>
ip nat stick
redundancy rii 3643
redundancy group 1 decrement 20
!
interface BD-VIF3644
description net436
mac-address 0006.0695.0001
mtu 8950
vrf forwarding net436
ip address <removed>
ip nat stick
redundancy rii 3644
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3645
  description net436
  mac-address 0006.0696.0001
  mtu 8950
  vrf forwarding net436
  ip address <removed>
  ip nat stick
  redundancy rii 3645
  redundancy group 1 decrement 20
!
interface BD-VIF3646
  description net436
  mac-address 0006.0697.0001
  mtu 8950
  vrf forwarding net436
  ip address <removed>
  ip nat stick
  redundancy rii 3646
  redundancy group 1 decrement 20
!
interface BD-VIF3647
  description net436
  mac-address 0006.0698.0001
  mtu 8950
  vrf forwarding net436
  ip address <removed>
  ip nat stick
  redundancy rii 3647
  redundancy group 1 decrement 20
!
interface BD-VIF3648
  description net437
  mac-address 0006.0699.0001
  mtu 8950
  vrf forwarding net437
  ip address <removed>
  ip nat stick
  redundancy rii 3648
  redundancy group 1 decrement 20
!
interface BD-VIF3649
  description net437
  mac-address 0006.0700.0001
  mtu 8950
  vrf forwarding net437
  ip address <removed>
  ip nat stick
  redundancy rii 3649
  redundancy group 1 decrement 20
!
interface BD-VIF3650
  description net437
  mac-address 0006.0701.0001
  mtu 8950
  vrf forwarding net437
  ip address <removed>
  ip nat stick
  redundancy rii 3650
  redundancy group 1 decrement 20
!
interface BD-VIF3651
  description net437
  mac-address 0006.0702.0001
  mtu 8950
```

```
vrf forwarding net437
ip address <removed>
ip nat stick
redundancy rii 3651
redundancy group 1 decrement 20
!
interface BD-VIF3652
description net438
mac-address 0006.0703.0001
mtu 8950
vrf forwarding net438
ip address <removed>
ip nat stick
redundancy rii 3652
redundancy group 1 decrement 20
!
interface BD-VIF3653
description net438
mac-address 0006.0704.0001
mtu 8950
vrf forwarding net438
ip address <removed>
ip nat stick
redundancy rii 3653
redundancy group 1 decrement 20
!
interface BD-VIF3654
description net438
mac-address 0006.0705.0001
mtu 8950
vrf forwarding net438
ip address <removed>
ip nat stick
redundancy rii 3654
redundancy group 1 decrement 20
!
interface BD-VIF3655
description net438
mac-address 0006.0706.0001
mtu 8950
vrf forwarding net438
ip address <removed>
ip nat stick
redundancy rii 3655
redundancy group 1 decrement 20
!
interface BD-VIF3656
description net439
mac-address 0006.0707.0001
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat stick
redundancy rii 3656
redundancy group 1 decrement 20
!
interface BD-VIF3657
description net439
mac-address 0006.0708.0001
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat stick
redundancy rii 3657
```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF3658
  description net439
  mac-address 0006.0709.0001
  mtu 8950
  vrf forwarding net439
  ip address <removed>
  ip nat stick
  redundancy rii 3658
  redundancy group 1 decrement 20
  !
interface BD-VIF3659
  description net439
  mac-address 0006.0710.0001
  mtu 8950
  vrf forwarding net439
  ip address <removed>
  ip nat stick
  redundancy rii 3659
  redundancy group 1 decrement 20
  !
interface BD-VIF3660
  description net440
  mac-address 0006.0711.0001
  mtu 8950
  vrf forwarding net440
  ip address <removed>
  ip nat stick
  redundancy rii 3660
  redundancy group 1 decrement 20
  !
interface BD-VIF3661
  description net440
  mac-address 0006.0712.0001
  mtu 8950
  vrf forwarding net440
  ip address <removed>
  ip nat stick
  redundancy rii 3661
  redundancy group 1 decrement 20
  !
interface BD-VIF3662
  description net440
  mac-address 0006.0713.0001
  mtu 8950
  vrf forwarding net440
  ip address <removed>
  ip nat stick
  redundancy rii 3662
  redundancy group 1 decrement 20
  !
interface BD-VIF3663
  description net440
  mac-address 0006.0714.0001
  mtu 8950
  vrf forwarding net440
  ip address <removed>
  ip nat stick
  redundancy rii 3663
  redundancy group 1 decrement 20
  !
interface BD-VIF3664
  description net441
```

```
mac-address 0006.0715.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3664
redundancy group 1 decrement 20
!
interface BD-VIF3665
description net441
mac-address 0006.0716.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3665
redundancy group 1 decrement 20
!
interface BD-VIF3666
description net441
mac-address 0006.0717.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3666
redundancy group 1 decrement 20
!
interface BD-VIF3667
description net441
mac-address 0006.0718.0001
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat stick
redundancy rii 3667
redundancy group 1 decrement 20
!
interface BD-VIF3668
description net442
mac-address 0006.0719.0001
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat stick
redundancy rii 3668
redundancy group 1 decrement 20
!
interface BD-VIF3669
description net442
mac-address 0006.0720.0001
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat stick
redundancy rii 3669
redundancy group 1 decrement 20
!
interface BD-VIF3670
description net442
mac-address 0006.0721.0001
mtu 8950
vrf forwarding net442
ip address <removed>
```

```
ip nat stick
redundancy rii 3670
redundancy group 1 decrement 20
!
interface BD-VIF3671
description net442
mac-address 0006.0722.0001
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat stick
redundancy rii 3671
redundancy group 1 decrement 20
!
interface BD-VIF3672
description net443
mac-address 0006.0723.0001
mtu 8950
vrf forwarding net443
ip address <removed>
ip nat stick
redundancy rii 3672
redundancy group 1 decrement 20
!
interface BD-VIF3673
description net443
mac-address 0006.0724.0001
mtu 8950
vrf forwarding net443
ip address <removed>
ip nat stick
redundancy rii 3673
redundancy group 1 decrement 20
!
interface BD-VIF3674
description net443
mac-address 0006.0725.0001
mtu 8950
vrf forwarding net443
ip address <removed>
ip nat stick
redundancy rii 3674
redundancy group 1 decrement 20
!
interface BD-VIF3675
description net443
mac-address 0006.0726.0001
mtu 8950
vrf forwarding net443
ip address <removed>
ip nat stick
redundancy rii 3675
redundancy group 1 decrement 20
!
interface BD-VIF3676
description net444
mac-address 0006.0727.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3676
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3677
description net444
mac-address 0006.0728.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3677
redundancy group 1 decrement 20
!
interface BD-VIF3678
description net444
mac-address 0006.0729.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3678
redundancy group 1 decrement 20
!
interface BD-VIF3679
description net444
mac-address 0006.0730.0001
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat stick
redundancy rii 3679
redundancy group 1 decrement 20
!
interface BD-VIF3680
description net445
mac-address 0006.0731.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3680
redundancy group 1 decrement 20
!
interface BD-VIF3681
description net445
mac-address 0006.0732.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3681
redundancy group 1 decrement 20
!
interface BD-VIF3682
description net445
mac-address 0006.0733.0001
mtu 8950
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3682
redundancy group 1 decrement 20
!
interface BD-VIF3683
description net445
mac-address 0006.0734.0001
mtu 8950
```

```
vrf forwarding net445
ip address <removed>
ip nat stick
redundancy rii 3683
redundancy group 1 decrement 20
!
interface BD-VIF3684
description net446
mac-address 0006.0735.0001
mtu 8950
vrf forwarding net446
ip address <removed>
ip nat stick
redundancy rii 3684
redundancy group 1 decrement 20
!
interface BD-VIF3685
description net446
mac-address 0006.0736.0001
mtu 8950
vrf forwarding net446
ip address <removed>
ip nat stick
redundancy rii 3685
redundancy group 1 decrement 20
!
interface BD-VIF3686
description net446
mac-address 0006.0737.0001
mtu 8950
vrf forwarding net446
ip address <removed>
ip nat stick
redundancy rii 3686
redundancy group 1 decrement 20
!
interface BD-VIF3687
description net446
mac-address 0006.0738.0001
mtu 8950
vrf forwarding net446
ip address <removed>
ip nat stick
redundancy rii 3687
redundancy group 1 decrement 20
!
interface BD-VIF3688
description net447
mac-address 0006.0739.0001
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat stick
redundancy rii 3688
redundancy group 1 decrement 20
!
interface BD-VIF3689
description net447
mac-address 0006.0740.0001
mtu 8950
vrf forwarding net447
ip address <removed>
ip nat stick
redundancy rii 3689
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3690
    description net447
    mac-address 0006.0741.0001
    mtu 8950
    vrf forwarding net447
    ip address <removed>
    ip nat stick
    redundancy rii 3690
    redundancy group 1 decrement 20
  !
  interface BD-VIF3691
    description net447
    mac-address 0006.0742.0001
    mtu 8950
    vrf forwarding net447
    ip address <removed>
    ip nat stick
    redundancy rii 3691
    redundancy group 1 decrement 20
  !
  interface BD-VIF3692
    description net448
    mac-address 0006.0743.0001
    mtu 8950
    vrf forwarding net448
    ip address <removed>
    ip nat stick
    redundancy rii 3692
    redundancy group 1 decrement 20
  !
  interface BD-VIF3693
    description net448
    mac-address 0006.0744.0001
    mtu 8950
    vrf forwarding net448
    ip address <removed>
    ip nat stick
    redundancy rii 3693
    redundancy group 1 decrement 20
  !
  interface BD-VIF3694
    description net448
    mac-address 0006.0745.0001
    mtu 8950
    vrf forwarding net448
    ip address <removed>
    ip nat stick
    redundancy rii 3694
    redundancy group 1 decrement 20
  !
  interface BD-VIF3695
    description net448
    mac-address 0006.0746.0001
    mtu 8950
    vrf forwarding net448
    ip address <removed>
    ip nat stick
    redundancy rii 3695
    redundancy group 1 decrement 20
  !
  interface BD-VIF3696
    description net449

```

```
mac-address 0006.0747.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3696
redundancy group 1 decrement 20
!
interface BD-VIF3697
description net449
mac-address 0006.0748.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3697
redundancy group 1 decrement 20
!
interface BD-VIF3698
description net449
mac-address 0006.0749.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3698
redundancy group 1 decrement 20
!
interface BD-VIF3699
description net449
mac-address 0006.0750.0001
mtu 8950
vrf forwarding net449
ip address <removed>
ip nat stick
redundancy rii 3699
redundancy group 1 decrement 20
!
interface BD-VIF3700
description net450
mac-address 0006.0751.0001
mtu 8950
vrf forwarding net450
ip address <removed>
ip nat stick
redundancy rii 3700
redundancy group 1 decrement 20
!
interface BD-VIF3701
description net450
mac-address 0006.0752.0001
mtu 8950
vrf forwarding net450
ip address <removed>
ip nat stick
redundancy rii 3701
redundancy group 1 decrement 20
!
interface BD-VIF3702
description net450
mac-address 0006.0753.0001
mtu 8950
vrf forwarding net450
ip address <removed>
```

```

ip nat stick
redundancy rii 3702
redundancy group 1 decrement 20
!
interface BD-VIF3703
description net450
mac-address 0006.0754.0001
mtu 8950
vrf forwarding net450
ip address <removed>
ip nat stick
redundancy rii 3703
redundancy group 1 decrement 20
!
interface BD-VIF3704
description net451
mac-address 0006.0755.0001
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat stick
redundancy rii 3704
redundancy group 1 decrement 20
!
interface BD-VIF3705
description net451
mac-address 0006.0756.0001
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat stick
redundancy rii 3705
redundancy group 1 decrement 20
!
interface BD-VIF3706
description net451
mac-address 0006.0757.0001
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat stick
redundancy rii 3706
redundancy group 1 decrement 20
!
interface BD-VIF3707
description net451
mac-address 0006.0758.0001
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat stick
redundancy rii 3707
redundancy group 1 decrement 20
!
interface BD-VIF3708
description net452
mac-address 0006.0759.0001
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat stick
redundancy rii 3708
redundancy group 1 decrement 20
!

```



```
interface BD-VIF3709
  description net452
  mac-address 0006.0760.0001
  mtu 8950
  vrf forwarding net452
  ip address <removed>
  ip nat stick
  redundancy rii 3709
  redundancy group 1 decrement 20
!
interface BD-VIF3710
  description net452
  mac-address 0006.0761.0001
  mtu 8950
  vrf forwarding net452
  ip address <removed>
  ip nat stick
  redundancy rii 3710
  redundancy group 1 decrement 20
!
interface BD-VIF3711
  description net452
  mac-address 0006.0762.0001
  mtu 8950
  vrf forwarding net452
  ip address <removed>
  ip nat stick
  redundancy rii 3711
  redundancy group 1 decrement 20
!
interface BD-VIF3712
  description net453
  mac-address 0006.0763.0001
  mtu 8950
  vrf forwarding net453
  ip address <removed>
  ip nat stick
  redundancy rii 3712
  redundancy group 1 decrement 20
!
interface BD-VIF3713
  description net453
  mac-address 0006.0764.0001
  mtu 8950
  vrf forwarding net453
  ip address <removed>
  ip nat stick
  redundancy rii 3713
  redundancy group 1 decrement 20
!
interface BD-VIF3714
  description net453
  mac-address 0006.0765.0001
  mtu 8950
  vrf forwarding net453
  ip address <removed>
  ip nat stick
  redundancy rii 3714
  redundancy group 1 decrement 20
!
interface BD-VIF3715
  description net453
  mac-address 0006.0766.0001
  mtu 8950
```

```

vrf forwarding net453
ip address <removed>
ip nat stick
redundancy rii 3715
redundancy group 1 decrement 20
!
interface BD-VIF3716
description net454
mac-address 0006.0767.0001
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat stick
redundancy rii 3716
redundancy group 1 decrement 20
!
interface BD-VIF3717
description net454
mac-address 0006.0768.0001
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat stick
redundancy rii 3717
redundancy group 1 decrement 20
!
interface BD-VIF3718
description net454
mac-address 0006.0769.0001
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat stick
redundancy rii 3718
redundancy group 1 decrement 20
!
interface BD-VIF3719
description net454
mac-address 0006.0770.0001
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat stick
redundancy rii 3719
redundancy group 1 decrement 20
!
interface BD-VIF3720
description net455
mac-address 0006.0771.0001
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat stick
redundancy rii 3720
redundancy group 1 decrement 20
!
interface BD-VIF3721
description net455
mac-address 0006.0772.0001
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat stick
redundancy rii 3721

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3722
  description net455
  mac-address 0006.0773.0001
  mtu 8950
  vrf forwarding net455
  ip address <removed>
  ip nat stick
  redundancy rii 3722
  redundancy group 1 decrement 20
  !
interface BD-VIF3723
  description net455
  mac-address 0006.0774.0001
  mtu 8950
  vrf forwarding net455
  ip address <removed>
  ip nat stick
  redundancy rii 3723
  redundancy group 1 decrement 20
  !
interface BD-VIF3724
  description net456
  mac-address 0006.0775.0001
  mtu 8950
  vrf forwarding net456
  ip address <removed>
  ip nat stick
  redundancy rii 3724
  redundancy group 1 decrement 20
  !
interface BD-VIF3725
  description net456
  mac-address 0006.0776.0001
  mtu 8950
  vrf forwarding net456
  ip address <removed>
  ip nat stick
  redundancy rii 3725
  redundancy group 1 decrement 20
  !
interface BD-VIF3726
  description net456
  mac-address 0006.0777.0001
  mtu 8950
  vrf forwarding net456
  ip address <removed>
  ip nat stick
  redundancy rii 3726
  redundancy group 1 decrement 20
  !
interface BD-VIF3727
  description net456
  mac-address 0006.0778.0001
  mtu 8950
  vrf forwarding net456
  ip address <removed>
  ip nat stick
  redundancy rii 3727
  redundancy group 1 decrement 20
  !
interface BD-VIF3728
  description net457
```

```
mac-address 0006.0779.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3728
redundancy group 1 decrement 20
!
interface BD-VIF3729
description net457
mac-address 0006.0780.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3729
redundancy group 1 decrement 20
!
interface BD-VIF3730
description net457
mac-address 0006.0781.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3730
redundancy group 1 decrement 20
!
interface BD-VIF3731
description net457
mac-address 0006.0782.0001
mtu 8950
vrf forwarding net457
ip address <removed>
ip nat stick
redundancy rii 3731
redundancy group 1 decrement 20
!
interface BD-VIF3732
description net458
mac-address 0006.0783.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3732
redundancy group 1 decrement 20
!
interface BD-VIF3733
description net458
mac-address 0006.0784.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3733
redundancy group 1 decrement 20
!
interface BD-VIF3734
description net458
mac-address 0006.0785.0001
mtu 8950
vrf forwarding net458
ip address <removed>
```

```
ip nat stick
redundancy rii 3734
redundancy group 1 decrement 20
!
interface BD-VIF3735
description net458
mac-address 0006.0786.0001
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat stick
redundancy rii 3735
redundancy group 1 decrement 20
!
interface BD-VIF3736
description net459
mac-address 0006.0787.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3736
redundancy group 1 decrement 20
!
interface BD-VIF3737
description net459
mac-address 0006.0788.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3737
redundancy group 1 decrement 20
!
interface BD-VIF3738
description net459
mac-address 0006.0789.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3738
redundancy group 1 decrement 20
!
interface BD-VIF3739
description net459
mac-address 0006.0790.0001
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat stick
redundancy rii 3739
redundancy group 1 decrement 20
!
interface BD-VIF3740
description net460
mac-address 0006.0791.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3740
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3741
description net460
mac-address 0006.0792.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3741
redundancy group 1 decrement 20
!
interface BD-VIF3742
description net460
mac-address 0006.0793.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3742
redundancy group 1 decrement 20
!
interface BD-VIF3743
description net460
mac-address 0006.0794.0001
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat stick
redundancy rii 3743
redundancy group 1 decrement 20
!
interface BD-VIF3744
description net461
mac-address 0006.0795.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3744
redundancy group 1 decrement 20
!
interface BD-VIF3745
description net461
mac-address 0006.0796.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3745
redundancy group 1 decrement 20
!
interface BD-VIF3746
description net461
mac-address 0006.0797.0001
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3746
redundancy group 1 decrement 20
!
interface BD-VIF3747
description net461
mac-address 0006.0798.0001
mtu 8950
```

```
vrf forwarding net461
ip address <removed>
ip nat stick
redundancy rii 3747
redundancy group 1 decrement 20
!
interface BD-VIF3748
description net462
mac-address 0006.0799.0001
mtu 8950
vrf forwarding net462
ip address <removed>
ip nat stick
redundancy rii 3748
redundancy group 1 decrement 20
!
interface BD-VIF3749
description net462
mac-address 0006.0800.0001
mtu 8950
vrf forwarding net462
ip address <removed>
ip nat stick
redundancy rii 3749
redundancy group 1 decrement 20
!
interface BD-VIF3750
description net462
mac-address 0006.0801.0001
mtu 8950
vrf forwarding net462
ip address <removed>
ip nat stick
redundancy rii 3750
redundancy group 1 decrement 20
!
interface BD-VIF3751
description net462
mac-address 0006.0802.0001
mtu 8950
vrf forwarding net462
ip address <removed>
ip nat stick
redundancy rii 3751
redundancy group 1 decrement 20
!
interface BD-VIF3752
description net463
mac-address 0006.0803.0001
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat stick
redundancy rii 3752
redundancy group 1 decrement 20
!
interface BD-VIF3753
description net463
mac-address 0006.0804.0001
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat stick
redundancy rii 3753
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3754
    description net463
    mac-address 0006.0805.0001
    mtu 8950
    vrf forwarding net463
    ip address <removed>
    ip nat stick
    redundancy rii 3754
    redundancy group 1 decrement 20
  !
  interface BD-VIF3755
    description net463
    mac-address 0006.0806.0001
    mtu 8950
    vrf forwarding net463
    ip address <removed>
    ip nat stick
    redundancy rii 3755
    redundancy group 1 decrement 20
  !
  interface BD-VIF3756
    description net464
    mac-address 0006.0807.0001
    mtu 8950
    vrf forwarding net464
    ip address <removed>
    ip nat stick
    redundancy rii 3756
    redundancy group 1 decrement 20
  !
  interface BD-VIF3757
    description net464
    mac-address 0006.0808.0001
    mtu 8950
    vrf forwarding net464
    ip address <removed>
    ip nat stick
    redundancy rii 3757
    redundancy group 1 decrement 20
  !
  interface BD-VIF3758
    description net464
    mac-address 0006.0809.0001
    mtu 8950
    vrf forwarding net464
    ip address <removed>
    ip nat stick
    redundancy rii 3758
    redundancy group 1 decrement 20
  !
  interface BD-VIF3759
    description net464
    mac-address 0006.0810.0001
    mtu 8950
    vrf forwarding net464
    ip address <removed>
    ip nat stick
    redundancy rii 3759
    redundancy group 1 decrement 20
  !
  interface BD-VIF3760
    description net465

```



```
mac-address 0006.0811.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3760
redundancy group 1 decrement 20
!
interface BD-VIF3761
description net465
mac-address 0006.0812.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3761
redundancy group 1 decrement 20
!
interface BD-VIF3762
description net465
mac-address 0006.0813.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3762
redundancy group 1 decrement 20
!
interface BD-VIF3763
description net465
mac-address 0006.0814.0001
mtu 8950
vrf forwarding net465
ip address <removed>
ip nat stick
redundancy rii 3763
redundancy group 1 decrement 20
!
interface BD-VIF3764
description net466
mac-address 0006.0815.0001
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat stick
redundancy rii 3764
redundancy group 1 decrement 20
!
interface BD-VIF3765
description net466
mac-address 0006.0816.0001
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat stick
redundancy rii 3765
redundancy group 1 decrement 20
!
interface BD-VIF3766
description net466
mac-address 0006.0817.0001
mtu 8950
vrf forwarding net466
ip address <removed>
```

```

ip nat stick
redundancy rii 3766
redundancy group 1 decrement 20
!
interface BD-VIF3767
description net466
mac-address 0006.0818.0001
mtu 8950
vrf forwarding net466
ip address <removed>
ip nat stick
redundancy rii 3767
redundancy group 1 decrement 20
!
interface BD-VIF3768
description net467
mac-address 0006.0819.0001
mtu 8950
vrf forwarding net467
ip address <removed>
ip nat stick
redundancy rii 3768
redundancy group 1 decrement 20
!
interface BD-VIF3769
description net467
mac-address 0006.0820.0001
mtu 8950
vrf forwarding net467
ip address <removed>
ip nat stick
redundancy rii 3769
redundancy group 1 decrement 20
!
interface BD-VIF3770
description net467
mac-address 0006.0821.0001
mtu 8950
vrf forwarding net467
ip address <removed>
ip nat stick
redundancy rii 3770
redundancy group 1 decrement 20
!
interface BD-VIF3771
description net467
mac-address 0006.0822.0001
mtu 8950
vrf forwarding net467
ip address <removed>
ip nat stick
redundancy rii 3771
redundancy group 1 decrement 20
!
interface BD-VIF3772
description net468
mac-address 0006.0823.0001
mtu 8950
vrf forwarding net468
ip address <removed>
ip nat stick
redundancy rii 3772
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3773
  description net468
  mac-address 0006.0824.0001
  mtu 8950
  vrf forwarding net468
  ip address <removed>
  ip nat stick
  redundancy rii 3773
  redundancy group 1 decrement 20
!
interface BD-VIF3774
  description net468
  mac-address 0006.0825.0001
  mtu 8950
  vrf forwarding net468
  ip address <removed>
  ip nat stick
  redundancy rii 3774
  redundancy group 1 decrement 20
!
interface BD-VIF3775
  description net468
  mac-address 0006.0826.0001
  mtu 8950
  vrf forwarding net468
  ip address <removed>
  ip nat stick
  redundancy rii 3775
  redundancy group 1 decrement 20
!
interface BD-VIF3776
  description net469
  mac-address 0006.0827.0001
  mtu 8950
  vrf forwarding net469
  ip address <removed>
  ip nat stick
  redundancy rii 3776
  redundancy group 1 decrement 20
!
interface BD-VIF3777
  description net469
  mac-address 0006.0828.0001
  mtu 8950
  vrf forwarding net469
  ip address <removed>
  ip nat stick
  redundancy rii 3777
  redundancy group 1 decrement 20
!
interface BD-VIF3778
  description net469
  mac-address 0006.0829.0001
  mtu 8950
  vrf forwarding net469
  ip address <removed>
  ip nat stick
  redundancy rii 3778
  redundancy group 1 decrement 20
!
interface BD-VIF3779
  description net469
  mac-address 0006.0830.0001
  mtu 8950
```

```

vrf forwarding net469
ip address <removed>
ip nat stick
redundancy rii 3779
redundancy group 1 decrement 20
!
interface BD-VIF3780
description net470
mac-address 0006.0831.0001
mtu 8950
vrf forwarding net470
ip address <removed>
ip nat stick
redundancy rii 3780
redundancy group 1 decrement 20
!
interface BD-VIF3781
description net470
mac-address 0006.0832.0001
mtu 8950
vrf forwarding net470
ip address <removed>
ip nat stick
redundancy rii 3781
redundancy group 1 decrement 20
!
interface BD-VIF3782
description net470
mac-address 0006.0833.0001
mtu 8950
vrf forwarding net470
ip address <removed>
ip nat stick
redundancy rii 3782
redundancy group 1 decrement 20
!
interface BD-VIF3783
description net470
mac-address 0006.0834.0001
mtu 8950
vrf forwarding net470
ip address <removed>
ip nat stick
redundancy rii 3783
redundancy group 1 decrement 20
!
interface BD-VIF3784
description net471
mac-address 0006.0835.0001
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat stick
redundancy rii 3784
redundancy group 1 decrement 20
!
interface BD-VIF3785
description net471
mac-address 0006.0836.0001
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat stick
redundancy rii 3785

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3786
  description net471
  mac-address 0006.0837.0001
  mtu 8950
  vrf forwarding net471
  ip address <removed>
  ip nat stick
  redundancy rii 3786
  redundancy group 1 decrement 20
  !
interface BD-VIF3787
  description net471
  mac-address 0006.0838.0001
  mtu 8950
  vrf forwarding net471
  ip address <removed>
  ip nat stick
  redundancy rii 3787
  redundancy group 1 decrement 20
  !
interface BD-VIF3788
  description net472
  mac-address 0006.0839.0001
  mtu 8950
  vrf forwarding net472
  ip address <removed>
  ip nat stick
  redundancy rii 3788
  redundancy group 1 decrement 20
  !
interface BD-VIF3789
  description net472
  mac-address 0006.0840.0001
  mtu 8950
  vrf forwarding net472
  ip address <removed>
  ip nat stick
  redundancy rii 3789
  redundancy group 1 decrement 20
  !
interface BD-VIF3790
  description net472
  mac-address 0006.0841.0001
  mtu 8950
  vrf forwarding net472
  ip address <removed>
  ip nat stick
  redundancy rii 3790
  redundancy group 1 decrement 20
  !
interface BD-VIF3791
  description net472
  mac-address 0006.0842.0001
  mtu 8950
  vrf forwarding net472
  ip address <removed>
  ip nat stick
  redundancy rii 3791
  redundancy group 1 decrement 20
  !
interface BD-VIF3792
  description net473
```

```

mac-address 0006.0843.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3792
redundancy group 1 decrement 20
!
interface BD-VIF3793
description net473
mac-address 0006.0844.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3793
redundancy group 1 decrement 20
!
interface BD-VIF3794
description net473
mac-address 0006.0845.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3794
redundancy group 1 decrement 20
!
interface BD-VIF3795
description net473
mac-address 0006.0846.0001
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat stick
redundancy rii 3795
redundancy group 1 decrement 20
!
interface BD-VIF3796
description net474
mac-address 0006.0847.0001
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat stick
redundancy rii 3796
redundancy group 1 decrement 20
!
interface BD-VIF3797
description net474
mac-address 0006.0848.0001
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat stick
redundancy rii 3797
redundancy group 1 decrement 20
!
interface BD-VIF3798
description net474
mac-address 0006.0849.0001
mtu 8950
vrf forwarding net474
ip address <removed>

```

```
ip nat stick
redundancy rii 3798
redundancy group 1 decrement 20
!
interface BD-VIF3799
description net474
mac-address 0006.0850.0001
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat stick
redundancy rii 3799
redundancy group 1 decrement 20
!
interface BD-VIF3800
description net475
mac-address 0006.0851.0001
mtu 8950
vrf forwarding net475
ip address <removed>
ip nat stick
redundancy rii 3800
redundancy group 1 decrement 20
!
interface BD-VIF3801
description net475
mac-address 0006.0852.0001
mtu 8950
vrf forwarding net475
ip address <removed>
ip nat stick
redundancy rii 3801
redundancy group 1 decrement 20
!
interface BD-VIF3802
description net475
mac-address 0006.0853.0001
mtu 8950
vrf forwarding net475
ip address <removed>
ip nat stick
redundancy rii 3802
redundancy group 1 decrement 20
!
interface BD-VIF3803
description net475
mac-address 0006.0854.0001
mtu 8950
vrf forwarding net475
ip address <removed>
ip nat stick
redundancy rii 3803
redundancy group 1 decrement 20
!
interface BD-VIF3804
description net476
mac-address 0006.0855.0001
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat stick
redundancy rii 3804
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3805
  description net476
  mac-address 0006.0856.0001
  mtu 8950
  vrf forwarding net476
  ip address <removed>
  ip nat stick
  redundancy rii 3805
  redundancy group 1 decrement 20
!
interface BD-VIF3806
  description net476
  mac-address 0006.0857.0001
  mtu 8950
  vrf forwarding net476
  ip address <removed>
  ip nat stick
  redundancy rii 3806
  redundancy group 1 decrement 20
!
interface BD-VIF3807
  description net476
  mac-address 0006.0858.0001
  mtu 8950
  vrf forwarding net476
  ip address <removed>
  ip nat stick
  redundancy rii 3807
  redundancy group 1 decrement 20
!
interface BD-VIF3808
  description net477
  mac-address 0006.0859.0001
  mtu 8950
  vrf forwarding net477
  ip address <removed>
  ip nat stick
  redundancy rii 3808
  redundancy group 1 decrement 20
!
interface BD-VIF3809
  description net477
  mac-address 0006.0860.0001
  mtu 8950
  vrf forwarding net477
  ip address <removed>
  ip nat stick
  redundancy rii 3809
  redundancy group 1 decrement 20
!
interface BD-VIF3810
  description net477
  mac-address 0006.0861.0001
  mtu 8950
  vrf forwarding net477
  ip address <removed>
  ip nat stick
  redundancy rii 3810
  redundancy group 1 decrement 20
!
interface BD-VIF3811
  description net477
  mac-address 0006.0862.0001
  mtu 8950
```



```
vrf forwarding net477
ip address <removed>
ip nat stick
redundancy rii 3811
redundancy group 1 decrement 20
!
interface BD-VIF3812
description net478
mac-address 0006.0863.0001
mtu 8950
vrf forwarding net478
ip address <removed>
ip nat stick
redundancy rii 3812
redundancy group 1 decrement 20
!
interface BD-VIF3813
description net478
mac-address 0006.0864.0001
mtu 8950
vrf forwarding net478
ip address <removed>
ip nat stick
redundancy rii 3813
redundancy group 1 decrement 20
!
interface BD-VIF3814
description net478
mac-address 0006.0865.0001
mtu 8950
vrf forwarding net478
ip address <removed>
ip nat stick
redundancy rii 3814
redundancy group 1 decrement 20
!
interface BD-VIF3815
description net478
mac-address 0006.0866.0001
mtu 8950
vrf forwarding net478
ip address <removed>
ip nat stick
redundancy rii 3815
redundancy group 1 decrement 20
!
interface BD-VIF3816
description net479
mac-address 0006.0867.0001
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat stick
redundancy rii 3816
redundancy group 1 decrement 20
!
interface BD-VIF3817
description net479
mac-address 0006.0868.0001
mtu 8950
vrf forwarding net479
ip address <removed>
ip nat stick
redundancy rii 3817
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF3818
    description net479
    mac-address 0006.0869.0001
    mtu 8950
    vrf forwarding net479
    ip address <removed>
    ip nat stick
    redundancy rii 3818
    redundancy group 1 decrement 20
  !
  interface BD-VIF3819
    description net479
    mac-address 0006.0870.0001
    mtu 8950
    vrf forwarding net479
    ip address <removed>
    ip nat stick
    redundancy rii 3819
    redundancy group 1 decrement 20
  !
  interface BD-VIF3820
    description net480
    mac-address 0006.0871.0001
    mtu 8950
    vrf forwarding net480
    ip address <removed>
    ip nat stick
    redundancy rii 3820
    redundancy group 1 decrement 20
  !
  interface BD-VIF3821
    description net480
    mac-address 0006.0872.0001
    mtu 8950
    vrf forwarding net480
    ip address <removed>
    ip nat stick
    redundancy rii 3821
    redundancy group 1 decrement 20
  !
  interface BD-VIF3822
    description net480
    mac-address 0006.0873.0001
    mtu 8950
    vrf forwarding net480
    ip address <removed>
    ip nat stick
    redundancy rii 3822
    redundancy group 1 decrement 20
  !
  interface BD-VIF3823
    description net480
    mac-address 0006.0874.0001
    mtu 8950
    vrf forwarding net480
    ip address <removed>
    ip nat stick
    redundancy rii 3823
    redundancy group 1 decrement 20
  !
  interface BD-VIF3824
    description net481

```

```
mac-address 0006.0875.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3824
redundancy group 1 decrement 20
!
interface BD-VIF3825
description net481
mac-address 0006.0876.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3825
redundancy group 1 decrement 20
!
interface BD-VIF3826
description net481
mac-address 0006.0877.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3826
redundancy group 1 decrement 20
!
interface BD-VIF3827
description net481
mac-address 0006.0878.0001
mtu 8950
vrf forwarding net481
ip address <removed>
ip nat stick
redundancy rii 3827
redundancy group 1 decrement 20
!
interface BD-VIF3828
description net482
mac-address 0006.0879.0001
mtu 8950
vrf forwarding net482
ip address <removed>
ip nat stick
redundancy rii 3828
redundancy group 1 decrement 20
!
interface BD-VIF3829
description net482
mac-address 0006.0880.0001
mtu 8950
vrf forwarding net482
ip address <removed>
ip nat stick
redundancy rii 3829
redundancy group 1 decrement 20
!
interface BD-VIF3830
description net482
mac-address 0006.0881.0001
mtu 8950
vrf forwarding net482
ip address <removed>
```

```

ip nat stick
redundancy rii 3830
redundancy group 1 decrement 20
!
interface BD-VIF3831
description net482
mac-address 0006.0882.0001
mtu 8950
vrf forwarding net482
ip address <removed>
ip nat stick
redundancy rii 3831
redundancy group 1 decrement 20
!
interface BD-VIF3832
description net483
mac-address 0006.0883.0001
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat stick
redundancy rii 3832
redundancy group 1 decrement 20
!
interface BD-VIF3833
description net483
mac-address 0006.0884.0001
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat stick
redundancy rii 3833
redundancy group 1 decrement 20
!
interface BD-VIF3834
description net483
mac-address 0006.0885.0001
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat stick
redundancy rii 3834
redundancy group 1 decrement 20
!
interface BD-VIF3835
description net483
mac-address 0006.0886.0001
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat stick
redundancy rii 3835
redundancy group 1 decrement 20
!
interface BD-VIF3836
description net484
mac-address 0006.0887.0001
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat stick
redundancy rii 3836
redundancy group 1 decrement 20
!

```

```
interface BD-VIF3837
  description net484
  mac-address 0006.0888.0001
  mtu 8950
  vrf forwarding net484
  ip address <removed>
  ip nat stick
  redundancy rii 3837
  redundancy group 1 decrement 20
!
interface BD-VIF3838
  description net484
  mac-address 0006.0889.0001
  mtu 8950
  vrf forwarding net484
  ip address <removed>
  ip nat stick
  redundancy rii 3838
  redundancy group 1 decrement 20
!
interface BD-VIF3839
  description net484
  mac-address 0006.0890.0001
  mtu 8950
  vrf forwarding net484
  ip address <removed>
  ip nat stick
  redundancy rii 3839
  redundancy group 1 decrement 20
!
interface BD-VIF3840
  description net485
  mac-address 0006.0891.0001
  mtu 8950
  vrf forwarding net485
  ip address <removed>
  ip nat stick
  redundancy rii 3840
  redundancy group 1 decrement 20
!
interface BD-VIF3841
  description net485
  mac-address 0006.0892.0001
  mtu 8950
  vrf forwarding net485
  ip address <removed>
  ip nat stick
  redundancy rii 3841
  redundancy group 1 decrement 20
!
interface BD-VIF3842
  description net485
  mac-address 0006.0893.0001
  mtu 8950
  vrf forwarding net485
  ip address <removed>
  ip nat stick
  redundancy rii 3842
  redundancy group 1 decrement 20
!
interface BD-VIF3843
  description net485
  mac-address 0006.0894.0001
  mtu 8950
```

```

vrf forwarding net485
ip address <removed>
ip nat stick
redundancy rii 3843
redundancy group 1 decrement 20
!
interface BD-VIF3844
description net486
mac-address 0006.0895.0001
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat stick
redundancy rii 3844
redundancy group 1 decrement 20
!
interface BD-VIF3845
description net486
mac-address 0006.0896.0001
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat stick
redundancy rii 3845
redundancy group 1 decrement 20
!
interface BD-VIF3846
description net486
mac-address 0006.0897.0001
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat stick
redundancy rii 3846
redundancy group 1 decrement 20
!
interface BD-VIF3847
description net486
mac-address 0006.0898.0001
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat stick
redundancy rii 3847
redundancy group 1 decrement 20
!
interface BD-VIF3848
description net487
mac-address 0006.0899.0001
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat stick
redundancy rii 3848
redundancy group 1 decrement 20
!
interface BD-VIF3849
description net487
mac-address 0006.0900.0001
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat stick
redundancy rii 3849

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF3850
  description net487
  mac-address 0006.0901.0001
  mtu 8950
  vrf forwarding net487
  ip address <removed>
  ip nat stick
  redundancy rii 3850
  redundancy group 1 decrement 20
  !
interface BD-VIF3851
  description net487
  mac-address 0006.0902.0001
  mtu 8950
  vrf forwarding net487
  ip address <removed>
  ip nat stick
  redundancy rii 3851
  redundancy group 1 decrement 20
  !
interface BD-VIF3852
  description net488
  mac-address 0006.0903.0001
  mtu 8950
  vrf forwarding net488
  ip address <removed>
  ip nat stick
  redundancy rii 3852
  redundancy group 1 decrement 20
  !
interface BD-VIF3853
  description net488
  mac-address 0006.0904.0001
  mtu 8950
  vrf forwarding net488
  ip address <removed>
  ip nat stick
  redundancy rii 3853
  redundancy group 1 decrement 20
  !
interface BD-VIF3854
  description net488
  mac-address 0006.0905.0001
  mtu 8950
  vrf forwarding net488
  ip address <removed>
  ip nat stick
  redundancy rii 3854
  redundancy group 1 decrement 20
  !
interface BD-VIF3855
  description net488
  mac-address 0006.0906.0001
  mtu 8950
  vrf forwarding net488
  ip address <removed>
  ip nat stick
  redundancy rii 3855
  redundancy group 1 decrement 20
  !
interface BD-VIF3856
  description net489
```

```

mac-address 0006.0907.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3856
redundancy group 1 decrement 20
!
interface BD-VIF3857
description net489
mac-address 0006.0908.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3857
redundancy group 1 decrement 20
!
interface BD-VIF3858
description net489
mac-address 0006.0909.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3858
redundancy group 1 decrement 20
!
interface BD-VIF3859
description net489
mac-address 0006.0910.0001
mtu 8950
vrf forwarding net489
ip address <removed>
ip nat stick
redundancy rii 3859
redundancy group 1 decrement 20
!
interface BD-VIF3860
description net490
mac-address 0006.0911.0001
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat stick
redundancy rii 3860
redundancy group 1 decrement 20
!
interface BD-VIF3861
description net490
mac-address 0006.0912.0001
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat stick
redundancy rii 3861
redundancy group 1 decrement 20
!
interface BD-VIF3862
description net490
mac-address 0006.0913.0001
mtu 8950
vrf forwarding net490
ip address <removed>

```



```
ip nat stick
redundancy rii 3862
redundancy group 1 decrement 20
!
interface BD-VIF3863
description net490
mac-address 0006.0914.0001
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat stick
redundancy rii 3863
redundancy group 1 decrement 20
!
interface BD-VIF3864
description net491
mac-address 0006.0915.0001
mtu 8950
vrf forwarding net491
ip address <removed>
ip nat stick
redundancy rii 3864
redundancy group 1 decrement 20
!
interface BD-VIF3865
description net491
mac-address 0006.0916.0001
mtu 8950
vrf forwarding net491
ip address <removed>
ip nat stick
redundancy rii 3865
redundancy group 1 decrement 20
!
interface BD-VIF3866
description net491
mac-address 0006.0917.0001
mtu 8950
vrf forwarding net491
ip address <removed>
ip nat stick
redundancy rii 3866
redundancy group 1 decrement 20
!
interface BD-VIF3867
description net491
mac-address 0006.0918.0001
mtu 8950
vrf forwarding net491
ip address <removed>
ip nat stick
redundancy rii 3867
redundancy group 1 decrement 20
!
interface BD-VIF3868
description net492
mac-address 0006.0919.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3868
redundancy group 1 decrement 20
!
```

```
interface BD-VIF3869
description net492
mac-address 0006.0920.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3869
redundancy group 1 decrement 20
!
interface BD-VIF3870
description net492
mac-address 0006.0921.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3870
redundancy group 1 decrement 20
!
interface BD-VIF3871
description net492
mac-address 0006.0922.0001
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat stick
redundancy rii 3871
redundancy group 1 decrement 20
!
interface BD-VIF3872
description net493
mac-address 0006.0923.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3872
redundancy group 1 decrement 20
!
interface BD-VIF3873
description net493
mac-address 0006.0924.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3873
redundancy group 1 decrement 20
!
interface BD-VIF3874
description net493
mac-address 0006.0925.0001
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3874
redundancy group 1 decrement 20
!
interface BD-VIF3875
description net493
mac-address 0006.0926.0001
mtu 8950
```

```
vrf forwarding net493
ip address <removed>
ip nat stick
redundancy rii 3875
redundancy group 1 decrement 20
!
interface BD-VIF3876
description net494
mac-address 0006.0927.0001
mtu 8950
vrf forwarding net494
ip address <removed>
ip nat stick
redundancy rii 3876
redundancy group 1 decrement 20
!
interface BD-VIF3877
description net494
mac-address 0006.0928.0001
mtu 8950
vrf forwarding net494
ip address <removed>
ip nat stick
redundancy rii 3877
redundancy group 1 decrement 20
!
interface BD-VIF3878
description net494
mac-address 0006.0929.0001
mtu 8950
vrf forwarding net494
ip address <removed>
ip nat stick
redundancy rii 3878
redundancy group 1 decrement 20
!
interface BD-VIF3879
description net494
mac-address 0006.0930.0001
mtu 8950
vrf forwarding net494
ip address <removed>
ip nat stick
redundancy rii 3879
redundancy group 1 decrement 20
!
interface BD-VIF3880
description net495
mac-address 0006.0931.0001
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat stick
redundancy rii 3880
redundancy group 1 decrement 20
!
interface BD-VIF3881
description net495
mac-address 0006.0932.0001
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat stick
redundancy rii 3881
```

```

    redundancy group 1 decrement 20
  !
interface BD-VIF3882
  description net495
  mac-address 0006.0933.0001
  mtu 8950
  vrf forwarding net495
  ip address <removed>
  ip nat stick
  redundancy rii 3882
  redundancy group 1 decrement 20
  !
interface BD-VIF3883
  description net495
  mac-address 0006.0934.0001
  mtu 8950
  vrf forwarding net495
  ip address <removed>
  ip nat stick
  redundancy rii 3883
  redundancy group 1 decrement 20
  !
interface BD-VIF3884
  description net496
  mac-address 0006.0935.0001
  mtu 8950
  vrf forwarding net496
  ip address <removed>
  ip nat stick
  redundancy rii 3884
  redundancy group 1 decrement 20
  !
interface BD-VIF3885
  description net496
  mac-address 0006.0936.0001
  mtu 8950
  vrf forwarding net496
  ip address <removed>
  ip nat stick
  redundancy rii 3885
  redundancy group 1 decrement 20
  !
interface BD-VIF3886
  description net496
  mac-address 0006.0937.0001
  mtu 8950
  vrf forwarding net496
  ip address <removed>
  ip nat stick
  redundancy rii 3886
  redundancy group 1 decrement 20
  !
interface BD-VIF3887
  description net496
  mac-address 0006.0938.0001
  mtu 8950
  vrf forwarding net496
  ip address <removed>
  ip nat stick
  redundancy rii 3887
  redundancy group 1 decrement 20
  !
interface BD-VIF3888
  description net497

```

```
mac-address 0006.0939.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3888
redundancy group 1 decrement 20
!
interface BD-VIF3889
description net497
mac-address 0006.0940.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3889
redundancy group 1 decrement 20
!
interface BD-VIF3890
description net497
mac-address 0006.0941.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3890
redundancy group 1 decrement 20
!
interface BD-VIF3891
description net497
mac-address 0006.0942.0001
mtu 8950
vrf forwarding net497
ip address <removed>
ip nat stick
redundancy rii 3891
redundancy group 1 decrement 20
!
interface BD-VIF3892
description net498
mac-address 0006.0943.0001
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat stick
redundancy rii 3892
redundancy group 1 decrement 20
!
interface BD-VIF3893
description net498
mac-address 0006.0944.0001
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat stick
redundancy rii 3893
redundancy group 1 decrement 20
!
interface BD-VIF3894
description net498
mac-address 0006.0945.0001
mtu 8950
vrf forwarding net498
ip address <removed>
```

```
ip nat stick
redundancy rii 3894
redundancy group 1 decrement 20
!
interface BD-VIF3895
description net498
mac-address 0006.0946.0001
mtu 8950
vrf forwarding net498
ip address <removed>
ip nat stick
redundancy rii 3895
redundancy group 1 decrement 20
!
interface BD-VIF3896
description net499
mac-address 0006.0947.0001
mtu 8950
vrf forwarding net499
ip address <removed>
ip nat stick
redundancy rii 3896
redundancy group 1 decrement 20
!
interface BD-VIF3897
description net499
mac-address 0006.0948.0001
mtu 8950
vrf forwarding net499
ip address <removed>
ip nat stick
redundancy rii 3897
redundancy group 1 decrement 20
!
interface BD-VIF3898
description net499
mac-address 0006.0949.0001
mtu 8950
vrf forwarding net499
ip address <removed>
ip nat stick
redundancy rii 3898
redundancy group 1 decrement 20
!
interface BD-VIF3899
description net499
mac-address 0006.0950.0001
mtu 8950
vrf forwarding net499
ip address <removed>
ip nat stick
redundancy rii 3899
redundancy group 1 decrement 20
!
interface BD-VIF6000
description net50
mac-address 0006.0001.0002
mtu 8950
vrf forwarding net50
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6000
redundancy group 1 decrement 20
```

```
!  
interface BD-VIF6001  
  description net51  
  mac-address 0006.0002.0002  
  mtu 8950  
  vrf forwarding net51  
  ip address <removed>  
  ip nat outside  
  load-interval 30  
  redundancy rii 6001  
  redundancy group 1 decrement 20  
!  
interface BD-VIF6002  
  description net52  
  mac-address 0006.0003.0002  
  mtu 8950  
  vrf forwarding net52  
  ip address <removed>  
  ip nat outside  
  load-interval 30  
  redundancy rii 6002  
  redundancy group 1 decrement 20  
!  
interface BD-VIF6003  
  description net53  
  mac-address 0006.0004.0002  
  mtu 8950  
  vrf forwarding net53  
  ip address <removed>  
  ip nat outside  
  load-interval 30  
  redundancy rii 6003  
  redundancy group 1 decrement 20  
!  
interface BD-VIF6004  
  description net54  
  mac-address 0006.0005.0002  
  mtu 8950  
  vrf forwarding net54  
  ip address <removed>  
  ip nat outside  
  load-interval 30  
  redundancy rii 6004  
  redundancy group 1 decrement 20  
!  
interface BD-VIF6005  
  description net55  
  mac-address 0006.0006.0002  
  mtu 8950  
  vrf forwarding net55  
  ip address <removed>  
  ip nat outside  
  load-interval 30  
  redundancy rii 6005  
  redundancy group 1 decrement 20  
!  
interface BD-VIF6006  
  description net56  
  mac-address 0006.0007.0002  
  mtu 8950  
  vrf forwarding net56  
  ip address <removed>  
  ip nat outside  
  load-interval 30
```

```

    redundancy rii 6006
    redundancy group 1 decrement 20
    !
interface BD-VIF6007
    description net57
    mac-address 0006.0008.0002
    mtu 8950
    vrf forwarding net57
    ip address <removed>
    ip nat outside
    load-interval 30
    redundancy rii 6007
    redundancy group 1 decrement 20
    !
interface BD-VIF6008
    description net58
    mac-address 0006.0009.0002
    mtu 8950
    vrf forwarding net58
    ip address <removed>
    ip nat outside
    load-interval 30
    redundancy rii 6008
    redundancy group 1 decrement 20
    !
interface BD-VIF6009
    description net59
    mac-address 0006.0010.0002
    mtu 8950
    vrf forwarding net59
    ip address <removed>
    ip nat outside
    load-interval 30
    redundancy rii 6009
    redundancy group 1 decrement 20
    !
interface BD-VIF6010
    description net60
    mac-address 0006.0011.0002
    mtu 8950
    vrf forwarding net60
    ip address <removed>
    ip nat outside
    load-interval 30
    redundancy rii 6010
    redundancy group 1 decrement 20
    !
interface BD-VIF6011
    description net61
    mac-address 0006.0012.0002
    mtu 8950
    vrf forwarding net61
    ip address <removed>
    ip nat outside
    load-interval 30
    redundancy rii 6011
    redundancy group 1 decrement 20
    !
interface BD-VIF6012
    description net62
    mac-address 0006.0013.0002
    mtu 8950
    vrf forwarding net62
    ip address <removed>

```



```
ip nat outside
load-interval 30
redundancy rii 6012
redundancy group 1 decrement 20
!
interface BD-VIF6013
description net63
mac-address 0006.0014.0002
mtu 8950
vrf forwarding net63
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6013
redundancy group 1 decrement 20
!
interface BD-VIF6014
description net64
mac-address 0006.0015.0002
mtu 8950
vrf forwarding net64
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6014
redundancy group 1 decrement 20
!
interface BD-VIF6015
description net65
mac-address 0006.0016.0002
mtu 8950
vrf forwarding net65
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6015
redundancy group 1 decrement 20
!
interface BD-VIF6016
description net66
mac-address 0006.0017.0002
mtu 8950
vrf forwarding net66
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6016
redundancy group 1 decrement 20
!
interface BD-VIF6017
description net67
mac-address 0006.0018.0002
mtu 8950
vrf forwarding net67
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6017
redundancy group 1 decrement 20
!
interface BD-VIF6018
description net68
mac-address 0006.0019.0002
mtu 8950
```

```

vrf forwarding net68
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6018
redundancy group 1 decrement 20
!
interface BD-VIF6019
description net69
mac-address 0006.0020.0002
mtu 8950
vrf forwarding net69
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6019
redundancy group 1 decrement 20
!
interface BD-VIF6020
description net70
mac-address 0006.0021.0002
mtu 8950
vrf forwarding net70
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6020
redundancy group 1 decrement 20
!
interface BD-VIF6021
description net71
mac-address 0006.0022.0002
mtu 8950
vrf forwarding net71
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6021
redundancy group 1 decrement 20
!
interface BD-VIF6022
description net72
mac-address 0006.0023.0002
mtu 8950
vrf forwarding net72
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6022
redundancy group 1 decrement 20
!
interface BD-VIF6023
description net73
mac-address 0006.0024.0002
mtu 8950
vrf forwarding net73
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6023
redundancy group 1 decrement 20
!
interface BD-VIF6024
description net74

```

```
mac-address 0006.0025.0002
mtu 8950
vrf forwarding net74
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6024
redundancy group 1 decrement 20
!
interface BD-VIF6025
description net75
mac-address 0006.0026.0002
mtu 8950
vrf forwarding net75
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6025
redundancy group 1 decrement 20
!
interface BD-VIF6026
description net76
mac-address 0006.0027.0002
mtu 8950
vrf forwarding net76
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6026
redundancy group 1 decrement 20
!
interface BD-VIF6027
description net77
mac-address 0006.0028.0002
mtu 8950
vrf forwarding net77
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6027
redundancy group 1 decrement 20
!
interface BD-VIF6028
description net78
mac-address 0006.0029.0002
mtu 8950
vrf forwarding net78
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6028
redundancy group 1 decrement 20
!
interface BD-VIF6029
description net79
mac-address 0006.0030.0002
mtu 8950
vrf forwarding net79
ip address <removed>
ip nat outside
load-interval 30
redundancy rii 6029
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6030
  description net80_ext
  mac-address 0006.0031.0002
  mtu 8950
  vrf forwarding net80
  ip address <removed>
  ip nat outside
  redundancy rii 6030
  redundancy group 1 decrement 20
!
interface BD-VIF6031
  description net81_ext
  mac-address 0006.0032.0002
  mtu 8950
  vrf forwarding net81
  ip address <removed>
  ip nat outside
  redundancy rii 6031
  redundancy group 1 decrement 20
!
interface BD-VIF6032
  description net82_ext
  mac-address 0006.0033.0002
  mtu 8950
  vrf forwarding net82
  ip address <removed>
  ip nat outside
  redundancy rii 6032
  redundancy group 1 decrement 20
!
interface BD-VIF6033
  description net83_ext
  mac-address 0006.0034.0002
  mtu 8950
  vrf forwarding net83
  ip address <removed>
  ip nat outside
  redundancy rii 6033
  redundancy group 1 decrement 20
!
interface BD-VIF6034
  description net84_ext
  mac-address 0006.0035.0002
  mtu 8950
  vrf forwarding net84
  ip address <removed>
  ip nat outside
  redundancy rii 6034
  redundancy group 1 decrement 20
!
interface BD-VIF6035
  description net85_ext
  mac-address 0006.0036.0002
  mtu 8950
  vrf forwarding net85
  ip address <removed>
  ip nat outside
  redundancy rii 6035
  redundancy group 1 decrement 20
!
interface BD-VIF6036
  description net86_ext
  mac-address 0006.0037.0002
  mtu 8950

```

```
vrf forwarding net86
ip address <removed>
ip nat outside
redundancy rii 6036
redundancy group 1 decrement 20
!
interface BD-VIF6037
description net87_ext
mac-address 0006.0038.0002
mtu 8950
vrf forwarding net87
ip address <removed>
ip nat outside
redundancy rii 6037
redundancy group 1 decrement 20
!
interface BD-VIF6038
description net88_ext
mac-address 0006.0039.0002
mtu 8950
vrf forwarding net88
ip address <removed>
ip nat outside
redundancy rii 6038
redundancy group 1 decrement 20
!
interface BD-VIF6039
description net89_ext
mac-address 0006.0040.0002
mtu 8950
vrf forwarding net89
ip address <removed>
ip nat outside
redundancy rii 6039
redundancy group 1 decrement 20
!
interface BD-VIF6040
description net90_ext
mac-address 0006.0041.0002
mtu 8950
vrf forwarding net90
ip address <removed>
ip nat outside
redundancy rii 6040
redundancy group 1 decrement 20
!
interface BD-VIF6041
description net91_ext
mac-address 0006.0042.0002
mtu 8950
vrf forwarding net91
ip address <removed>
ip nat outside
redundancy rii 6041
redundancy group 1 decrement 20
!
interface BD-VIF6042
description net92_ext
mac-address 0006.0043.0002
mtu 8950
vrf forwarding net92
ip address <removed>
ip nat outside
redundancy rii 6042
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6043
    description net93_ext
    mac-address 0006.0044.0002
    mtu 8950
    vrf forwarding net93
    ip address <removed>
    ip nat outside
    redundancy rii 6043
    redundancy group 1 decrement 20
  !
  interface BD-VIF6044
    description net94_ext
    mac-address 0006.0045.0002
    mtu 8950
    vrf forwarding net94
    ip address <removed>
    ip nat outside
    redundancy rii 6044
    redundancy group 1 decrement 20
  !
  interface BD-VIF6045
    description net95_ext
    mac-address 0006.0046.0002
    mtu 8950
    vrf forwarding net95
    ip address <removed>
    ip nat outside
    redundancy rii 6045
    redundancy group 1 decrement 20
  !
  interface BD-VIF6046
    description net96_ext
    mac-address 0006.0047.0002
    mtu 8950
    vrf forwarding net96
    ip address <removed>
    ip nat outside
    redundancy rii 6046
    redundancy group 1 decrement 20
  !
  interface BD-VIF6047
    description net97_ext
    mac-address 0006.0048.0002
    mtu 8950
    vrf forwarding net97
    ip address <removed>
    ip nat outside
    redundancy rii 6047
    redundancy group 1 decrement 20
  !
  interface BD-VIF6048
    description net98_ext
    mac-address 0006.0049.0002
    mtu 8950
    vrf forwarding net98
    ip address <removed>
    ip nat outside
    redundancy rii 6048
    redundancy group 1 decrement 20
  !
  interface BD-VIF6049
    description net99_ext

```

```
mac-address 0006.0050.0002
mtu 8950
vrf forwarding net99
ip address <removed>
ip nat outside
redundancy rii 6049
redundancy group 1 decrement 20
!
interface BD-VIF6050
description net100_ext
mac-address 0006.0051.0002
mtu 8950
vrf forwarding net100
ip address <removed>
ip nat outside
redundancy rii 6050
redundancy group 1 decrement 20
!
interface BD-VIF6051
description net101_ext
mac-address 0006.0052.0002
mtu 8950
vrf forwarding net101
ip address <removed>
ip nat outside
redundancy rii 6051
redundancy group 1 decrement 20
!
interface BD-VIF6052
description net102_ext
mac-address 0006.0053.0002
mtu 8950
vrf forwarding net102
ip address <removed>
ip nat outside
redundancy rii 6052
redundancy group 1 decrement 20
!
interface BD-VIF6053
description net103_ext
mac-address 0006.0054.0002
mtu 8950
vrf forwarding net103
ip address <removed>
ip nat outside
redundancy rii 6053
redundancy group 1 decrement 20
!
interface BD-VIF6054
description net104_ext
mac-address 0006.0055.0002
mtu 8950
vrf forwarding net104
ip address <removed>
ip nat outside
redundancy rii 6054
redundancy group 1 decrement 20
!
interface BD-VIF6055
description net105_ext
mac-address 0006.0056.0002
mtu 8950
vrf forwarding net105
ip address <removed>
```

```

ip nat outside
redundancy rii 6055
redundancy group 1 decrement 20
!
interface BD-VIF6056
description net106_ext
mac-address 0006.0057.0002
mtu 8950
vrf forwarding net106
ip address <removed>
ip nat outside
redundancy rii 6056
redundancy group 1 decrement 20
!
interface BD-VIF6057
description net107_ext
mac-address 0006.0058.0002
mtu 8950
vrf forwarding net107
ip address <removed>
ip nat outside
redundancy rii 6057
redundancy group 1 decrement 20
!
interface BD-VIF6058
description net108_ext
mac-address 0006.0059.0002
mtu 8950
vrf forwarding net108
ip address <removed>
ip nat outside
redundancy rii 6058
redundancy group 1 decrement 20
!
interface BD-VIF6059
description net109_ext
mac-address 0006.0060.0002
mtu 8950
vrf forwarding net109
ip address <removed>
ip nat outside
redundancy rii 6059
redundancy group 1 decrement 20
!
interface BD-VIF6060
description net110_ext
mac-address 0006.0061.0002
mtu 8950
vrf forwarding net110
ip address <removed>
ip nat outside
redundancy rii 6060
redundancy group 1 decrement 20
!
interface BD-VIF6061
description net111_ext
mac-address 0006.0062.0002
mtu 8950
vrf forwarding net111
ip address <removed>
ip nat outside
redundancy rii 6061
redundancy group 1 decrement 20
!

```



```
interface BD-VIF6062
  description net112_ext
  mac-address 0006.0063.0002
  mtu 8950
  vrf forwarding net112
  ip address <removed>
  ip nat outside
  redundancy rii 6062
  redundancy group 1 decrement 20
!
interface BD-VIF6063
  description net113_ext
  mac-address 0006.0064.0002
  mtu 8950
  vrf forwarding net113
  ip address <removed>
  ip nat outside
  redundancy rii 6063
  redundancy group 1 decrement 20
!
interface BD-VIF6064
  description net114_ext
  mac-address 0006.0065.0002
  mtu 8950
  vrf forwarding net114
  ip address <removed>
  ip nat outside
  redundancy rii 6064
  redundancy group 1 decrement 20
!
interface BD-VIF6065
  description net115_ext
  mac-address 0006.0066.0002
  mtu 8950
  vrf forwarding net115
  ip address <removed>
  ip nat outside
  redundancy rii 6065
  redundancy group 1 decrement 20
!
interface BD-VIF6066
  description net116_ext
  mac-address 0006.0067.0002
  mtu 8950
  vrf forwarding net116
  ip address <removed>
  ip nat outside
  redundancy rii 6066
  redundancy group 1 decrement 20
!
interface BD-VIF6067
  description net117_ext
  mac-address 0006.0068.0002
  mtu 8950
  vrf forwarding net117
  ip address <removed>
  ip nat outside
  redundancy rii 6067
  redundancy group 1 decrement 20
!
interface BD-VIF6068
  description net118_ext
  mac-address 0006.0069.0002
  mtu 8950
```

```
vrf forwarding net118
ip address <removed>
ip nat outside
redundancy rii 6068
redundancy group 1 decrement 20
!
interface BD-VIF6069
description net119_ext
mac-address 0006.0070.0002
mtu 8950
vrf forwarding net119
ip address <removed>
ip nat outside
redundancy rii 6069
redundancy group 1 decrement 20
!
interface BD-VIF6070
description net120_ext
mac-address 0006.0071.0002
mtu 8950
vrf forwarding net120
ip address <removed>
ip nat outside
redundancy rii 6070
redundancy group 1 decrement 20
!
interface BD-VIF6071
description net121_ext
mac-address 0006.0072.0002
mtu 8950
vrf forwarding net121
ip address <removed>
ip nat outside
redundancy rii 6071
redundancy group 1 decrement 20
!
interface BD-VIF6072
description net122_ext
mac-address 0006.0073.0002
mtu 8950
vrf forwarding net122
ip address <removed>
ip nat outside
redundancy rii 6072
redundancy group 1 decrement 20
!
interface BD-VIF6073
description net123_ext
mac-address 0006.0074.0002
mtu 8950
vrf forwarding net123
ip address <removed>
ip nat outside
redundancy rii 6073
redundancy group 1 decrement 20
!
interface BD-VIF6074
description net124_ext
mac-address 0006.0075.0002
mtu 8950
vrf forwarding net124
ip address <removed>
ip nat outside
redundancy rii 6074
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6075
  description net125_ext
  mac-address 0006.0076.0002
  mtu 8950
  vrf forwarding net125
  ip address <removed>
  ip nat outside
  redundancy rii 6075
  redundancy group 1 decrement 20
  !
interface BD-VIF6076
  description net126_ext
  mac-address 0006.0077.0002
  mtu 8950
  vrf forwarding net126
  ip address <removed>
  ip nat outside
  redundancy rii 6076
  redundancy group 1 decrement 20
  !
interface BD-VIF6077
  description net127_ext
  mac-address 0006.0078.0002
  mtu 8950
  vrf forwarding net127
  ip address <removed>
  ip nat outside
  redundancy rii 6077
  redundancy group 1 decrement 20
  !
interface BD-VIF6078
  description net128_ext
  mac-address 0006.0079.0002
  mtu 8950
  vrf forwarding net128
  ip address <removed>
  ip nat outside
  redundancy rii 6078
  redundancy group 1 decrement 20
  !
interface BD-VIF6079
  description net129_ext
  mac-address 0006.0080.0002
  mtu 8950
  vrf forwarding net129
  ip address <removed>
  ip nat outside
  redundancy rii 6079
  redundancy group 1 decrement 20
  !
interface BD-VIF6080
  description net130_ext
  mac-address 0006.0081.0002
  mtu 8950
  vrf forwarding net130
  ip address <removed>
  ip nat outside
  redundancy rii 6080
  redundancy group 1 decrement 20
  !
interface BD-VIF6081
  description net131_ext
```

```
mac-address 0006.0082.0002
mtu 8950
vrf forwarding net131
ip address <removed>
ip nat outside
redundancy rii 6081
redundancy group 1 decrement 20
!
interface BD-VIF6082
description net132_ext
mac-address 0006.0083.0002
mtu 8950
vrf forwarding net132
ip address <removed>
ip nat outside
redundancy rii 6082
redundancy group 1 decrement 20
!
interface BD-VIF6083
description net133_ext
mac-address 0006.0084.0002
mtu 8950
vrf forwarding net133
ip address <removed>
ip nat outside
redundancy rii 6083
redundancy group 1 decrement 20
!
interface BD-VIF6084
description net134_ext
mac-address 0006.0085.0002
mtu 8950
vrf forwarding net134
ip address <removed>
ip nat outside
redundancy rii 6084
redundancy group 1 decrement 20
!
interface BD-VIF6085
description net135_ext
mac-address 0006.0086.0002
mtu 8950
vrf forwarding net135
ip address <removed>
ip nat outside
redundancy rii 6085
redundancy group 1 decrement 20
!
interface BD-VIF6086
description net136_ext
mac-address 0006.0087.0002
mtu 8950
vrf forwarding net136
ip address <removed>
ip nat outside
redundancy rii 6086
redundancy group 1 decrement 20
!
interface BD-VIF6087
description net137_ext
mac-address 0006.0088.0002
mtu 8950
vrf forwarding net137
ip address <removed>
```

```
ip nat outside
redundancy rii 6087
redundancy group 1 decrement 20
!
interface BD-VIF6088
description net138_ext
mac-address 0006.0089.0002
mtu 8950
vrf forwarding net138
ip address <removed>
ip nat outside
redundancy rii 6088
redundancy group 1 decrement 20
!
interface BD-VIF6089
description net139_ext
mac-address 0006.0090.0002
mtu 8950
vrf forwarding net139
ip address <removed>
ip nat outside
redundancy rii 6089
redundancy group 1 decrement 20
!
interface BD-VIF6090
description net140_ext
mac-address 0006.0091.0002
mtu 8950
vrf forwarding net140
ip address <removed>
ip nat outside
redundancy rii 6090
redundancy group 1 decrement 20
!
interface BD-VIF6091
description net141_ext
mac-address 0006.0092.0002
mtu 8950
vrf forwarding net141
ip address <removed>
ip nat outside
redundancy rii 6091
redundancy group 1 decrement 20
!
interface BD-VIF6092
description net142_ext
mac-address 0006.0093.0002
mtu 8950
vrf forwarding net142
ip address <removed>
ip nat outside
redundancy rii 6092
redundancy group 1 decrement 20
!
interface BD-VIF6093
description net143_ext
mac-address 0006.0094.0002
mtu 8950
vrf forwarding net143
ip address <removed>
ip nat outside
redundancy rii 6093
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6094
description net144_ext
mac-address 0006.0095.0002
mtu 8950
vrf forwarding net144
ip address <removed>
ip nat outside
redundancy rii 6094
redundancy group 1 decrement 20
!
interface BD-VIF6095
description net145_ext
mac-address 0006.0096.0002
mtu 8950
vrf forwarding net145
ip address <removed>
ip nat outside
redundancy rii 6095
redundancy group 1 decrement 20
!
interface BD-VIF6096
description net146_ext
mac-address 0006.0097.0002
mtu 8950
vrf forwarding net146
ip address <removed>
ip nat outside
redundancy rii 6096
redundancy group 1 decrement 20
!
interface BD-VIF6097
description net147_ext
mac-address 0006.0098.0002
mtu 8950
vrf forwarding net147
ip address <removed>
ip nat outside
redundancy rii 6097
redundancy group 1 decrement 20
!
interface BD-VIF6098
description net148_ext
mac-address 0006.0099.0002
mtu 8950
vrf forwarding net148
ip address <removed>
ip nat outside
redundancy rii 6098
redundancy group 1 decrement 20
!
interface BD-VIF6099
description net149_ext
mac-address 0006.0100.0002
mtu 8950
vrf forwarding net149
ip address <removed>
ip nat outside
redundancy rii 6099
redundancy group 1 decrement 20
!
interface BD-VIF6100
description net150_ext
mac-address 0006.0101.0002
mtu 8950
```

```
vrf forwarding net150
ip address <removed>
ip nat outside
redundancy rii 6100
redundancy group 1 decrement 20
!
interface BD-VIF6101
description net151_ext
mac-address 0006.0102.0002
mtu 8950
vrf forwarding net151
ip address <removed>
ip nat outside
redundancy rii 6101
redundancy group 1 decrement 20
!
interface BD-VIF6102
description net152_ext
mac-address 0006.0103.0002
mtu 8950
vrf forwarding net152
ip address <removed>
ip nat outside
redundancy rii 6102
redundancy group 1 decrement 20
!
interface BD-VIF6103
description net153_ext
mac-address 0006.0104.0002
mtu 8950
vrf forwarding net153
ip address <removed>
ip nat outside
redundancy rii 6103
redundancy group 1 decrement 20
!
interface BD-VIF6104
description net154_ext
mac-address 0006.0105.0002
mtu 8950
vrf forwarding net154
ip address <removed>
ip nat outside
redundancy rii 6104
redundancy group 1 decrement 20
!
interface BD-VIF6105
description net155_ext
mac-address 0006.0106.0002
mtu 8950
vrf forwarding net155
ip address <removed>
ip nat outside
redundancy rii 6105
redundancy group 1 decrement 20
!
interface BD-VIF6106
description net156_ext
mac-address 0006.0107.0002
mtu 8950
vrf forwarding net156
ip address <removed>
ip nat outside
redundancy rii 6106
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6107
    description net157_ext
    mac-address 0006.0108.0002
    mtu 8950
    vrf forwarding net157
    ip address <removed>
    ip nat outside
    redundancy rii 6107
    redundancy group 1 decrement 20
  !
  interface BD-VIF6108
    description net158_ext
    mac-address 0006.0109.0002
    mtu 8950
    vrf forwarding net158
    ip address <removed>
    ip nat outside
    redundancy rii 6108
    redundancy group 1 decrement 20
  !
  interface BD-VIF6109
    description net159_ext
    mac-address 0006.0110.0002
    mtu 8950
    vrf forwarding net159
    ip address <removed>
    ip nat outside
    redundancy rii 6109
    redundancy group 1 decrement 20
  !
  interface BD-VIF6110
    description net160_ext
    mac-address 0006.0111.0002
    mtu 8950
    vrf forwarding net160
    ip address <removed>
    ip nat outside
    redundancy rii 6110
    redundancy group 1 decrement 20
  !
  interface BD-VIF6111
    description net161_ext
    mac-address 0006.0112.0002
    mtu 8950
    vrf forwarding net161
    ip address <removed>
    ip nat outside
    redundancy rii 6111
    redundancy group 1 decrement 20
  !
  interface BD-VIF6112
    description net162_ext
    mac-address 0006.0113.0002
    mtu 8950
    vrf forwarding net162
    ip address <removed>
    ip nat outside
    redundancy rii 6112
    redundancy group 1 decrement 20
  !
  interface BD-VIF6113
    description net163_ext

```



```
mac-address 0006.0114.0002
mtu 8950
vrf forwarding net163
ip address <removed>
ip nat outside
redundancy rii 6113
redundancy group 1 decrement 20
!
interface BD-VIF6114
description net164_ext
mac-address 0006.0115.0002
mtu 8950
vrf forwarding net164
ip address <removed>
ip nat outside
redundancy rii 6114
redundancy group 1 decrement 20
!
interface BD-VIF6115
description net165_ext
mac-address 0006.0116.0002
mtu 8950
vrf forwarding net165
ip address <removed>
ip nat outside
redundancy rii 6115
redundancy group 1 decrement 20
!
interface BD-VIF6116
description net166_ext
mac-address 0006.0117.0002
mtu 8950
vrf forwarding net166
ip address <removed>
ip nat outside
redundancy rii 6116
redundancy group 1 decrement 20
!
interface BD-VIF6117
description net167_ext
mac-address 0006.0118.0002
mtu 8950
vrf forwarding net167
ip address <removed>
ip nat outside
redundancy rii 6117
redundancy group 1 decrement 20
!
interface BD-VIF6118
description net168_ext
mac-address 0006.0119.0002
mtu 8950
vrf forwarding net168
ip address <removed>
ip nat outside
redundancy rii 6118
redundancy group 1 decrement 20
!
interface BD-VIF6119
description net169_ext
mac-address 0006.0120.0002
mtu 8950
vrf forwarding net169
ip address <removed>
```

```
ip nat outside
redundancy rii 6119
redundancy group 1 decrement 20
!
interface BD-VIF6120
description net170_ext
mac-address 0006.0121.0002
mtu 8950
vrf forwarding net170
ip address <removed>
ip nat outside
redundancy rii 6120
redundancy group 1 decrement 20
!
interface BD-VIF6121
description net171_ext
mac-address 0006.0122.0002
mtu 8950
vrf forwarding net171
ip address <removed>
ip nat outside
redundancy rii 6121
redundancy group 1 decrement 20
!
interface BD-VIF6122
description net172_ext
mac-address 0006.0123.0002
mtu 8950
vrf forwarding net172
ip address <removed>
ip nat outside
redundancy rii 6122
redundancy group 1 decrement 20
!
interface BD-VIF6123
description net173_ext
mac-address 0006.0124.0002
mtu 8950
vrf forwarding net173
ip address <removed>
ip nat outside
redundancy rii 6123
redundancy group 1 decrement 20
!
interface BD-VIF6124
description net174_ext
mac-address 0006.0125.0002
mtu 8950
vrf forwarding net174
ip address <removed>
ip nat outside
redundancy rii 6124
redundancy group 1 decrement 20
!
interface BD-VIF6125
description net175_ext
mac-address 0006.0126.0002
mtu 8950
vrf forwarding net175
ip address <removed>
ip nat outside
redundancy rii 6125
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6126
  description net176_ext
  mac-address 0006.0127.0002
  mtu 8950
  vrf forwarding net176
  ip address <removed>
  ip nat outside
  redundancy rii 6126
  redundancy group 1 decrement 20
!
interface BD-VIF6127
  description net177_ext
  mac-address 0006.0128.0002
  mtu 8950
  vrf forwarding net177
  ip address <removed>
  ip nat outside
  redundancy rii 6127
  redundancy group 1 decrement 20
!
interface BD-VIF6128
  description net178_ext
  mac-address 0006.0129.0002
  mtu 8950
  vrf forwarding net178
  ip address <removed>
  ip nat outside
  redundancy rii 6128
  redundancy group 1 decrement 20
!
interface BD-VIF6129
  description net179_ext
  mac-address 0006.0130.0002
  mtu 8950
  vrf forwarding net179
  ip address <removed>
  ip nat outside
  redundancy rii 6129
  redundancy group 1 decrement 20
!
interface BD-VIF6130
  description net180_ext
  mac-address 0006.0131.0002
  mtu 8950
  vrf forwarding net180
  ip address <removed>
  ip nat outside
  redundancy rii 6130
  redundancy group 1 decrement 20
!
interface BD-VIF6131
  description net181_ext
  mac-address 0006.0132.0002
  mtu 8950
  vrf forwarding net181
  ip address <removed>
  ip nat outside
  redundancy rii 6131
  redundancy group 1 decrement 20
!
interface BD-VIF6132
  description net182_ext
  mac-address 0006.0133.0002
  mtu 8950
```

```
vrf forwarding net182
ip address <removed>
ip nat outside
redundancy rii 6132
redundancy group 1 decrement 20
!
interface BD-VIF6133
description net183_ext
mac-address 0006.0134.0002
mtu 8950
vrf forwarding net183
ip address <removed>
ip nat outside
redundancy rii 6133
redundancy group 1 decrement 20
!
interface BD-VIF6134
description net184_ext
mac-address 0006.0135.0002
mtu 8950
vrf forwarding net184
ip address <removed>
ip nat outside
redundancy rii 6134
redundancy group 1 decrement 20
!
interface BD-VIF6135
description net185_ext
mac-address 0006.0136.0002
mtu 8950
vrf forwarding net185
ip address <removed>
ip nat outside
redundancy rii 6135
redundancy group 1 decrement 20
!
interface BD-VIF6136
description net186_ext
mac-address 0006.0137.0002
mtu 8950
vrf forwarding net186
ip address <removed>
ip nat outside
redundancy rii 6136
redundancy group 1 decrement 20
!
interface BD-VIF6137
description net187_ext
mac-address 0006.0138.0002
mtu 8950
vrf forwarding net187
ip address <removed>
ip nat outside
redundancy rii 6137
redundancy group 1 decrement 20
!
interface BD-VIF6138
description net188_ext
mac-address 0006.0139.0002
mtu 8950
vrf forwarding net188
ip address <removed>
ip nat outside
redundancy rii 6138
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6139
  description net189_ext
  mac-address 0006.0140.0002
  mtu 8950
  vrf forwarding net189
  ip address <removed>
  ip nat outside
  redundancy rii 6139
  redundancy group 1 decrement 20
  !
interface BD-VIF6140
  description net190_ext
  mac-address 0006.0141.0002
  mtu 8950
  vrf forwarding net190
  ip address <removed>
  ip nat outside
  redundancy rii 6140
  redundancy group 1 decrement 20
  !
interface BD-VIF6141
  description net191_ext
  mac-address 0006.0142.0002
  mtu 8950
  vrf forwarding net191
  ip address <removed>
  ip nat outside
  redundancy rii 6141
  redundancy group 1 decrement 20
  !
interface BD-VIF6142
  description net192_ext
  mac-address 0006.0143.0002
  mtu 8950
  vrf forwarding net192
  ip address <removed>
  ip nat outside
  redundancy rii 6142
  redundancy group 1 decrement 20
  !
interface BD-VIF6143
  description net193_ext
  mac-address 0006.0144.0002
  mtu 8950
  vrf forwarding net193
  ip address <removed>
  ip nat outside
  redundancy rii 6143
  redundancy group 1 decrement 20
  !
interface BD-VIF6144
  description net194_ext
  mac-address 0006.0145.0002
  mtu 8950
  vrf forwarding net194
  ip address <removed>
  ip nat outside
  redundancy rii 6144
  redundancy group 1 decrement 20
  !
interface BD-VIF6145
  description net195_ext
```

```

mac-address 0006.0146.0002
mtu 8950
vrf forwarding net195
ip address <removed>
ip nat outside
redundancy rii 6145
redundancy group 1 decrement 20
!
interface BD-VIF6146
description net196_ext
mac-address 0006.0147.0002
mtu 8950
vrf forwarding net196
ip address <removed>
ip nat outside
redundancy rii 6146
redundancy group 1 decrement 20
!
interface BD-VIF6147
description net197_ext
mac-address 0006.0148.0002
mtu 8950
vrf forwarding net197
ip address <removed>
ip nat outside
redundancy rii 6147
redundancy group 1 decrement 20
!
interface BD-VIF6148
description net198_ext
mac-address 0006.0149.0002
mtu 8950
vrf forwarding net198
ip address <removed>
ip nat outside
redundancy rii 6148
redundancy group 1 decrement 20
!
interface BD-VIF6149
description net199_ext
mac-address 0006.0150.0002
mtu 8950
vrf forwarding net199
ip address <removed>
ip nat outside
redundancy rii 6149
redundancy group 1 decrement 20
!
interface BD-VIF6150
description net200_ext
mac-address 0006.0151.0002
mtu 8950
vrf forwarding net200
ip address <removed>
ip nat outside
redundancy rii 6150
redundancy group 1 decrement 20
!
interface BD-VIF6151
description net201_ext
mac-address 0006.0152.0002
mtu 8950
vrf forwarding net201
ip address <removed>

```

```
ip nat outside
redundancy rii 6151
redundancy group 1 decrement 20
!
interface BD-VIF6152
description net202_ext
mac-address 0006.0153.0002
mtu 8950
vrf forwarding net202
ip address <removed>
ip nat outside
redundancy rii 6152
redundancy group 1 decrement 20
!
interface BD-VIF6153
description net203_ext
mac-address 0006.0154.0002
mtu 8950
vrf forwarding net203
ip address <removed>
ip nat outside
redundancy rii 6153
redundancy group 1 decrement 20
!
interface BD-VIF6154
description net204_ext
mac-address 0006.0155.0002
mtu 8950
vrf forwarding net204
ip address <removed>
ip nat outside
redundancy rii 6154
redundancy group 1 decrement 20
!
interface BD-VIF6155
description net205_ext
mac-address 0006.0156.0002
mtu 8950
vrf forwarding net205
ip address <removed>
ip nat outside
redundancy rii 6155
redundancy group 1 decrement 20
!
interface BD-VIF6156
description net206_ext
mac-address 0006.0157.0002
mtu 8950
vrf forwarding net206
ip address <removed>
ip nat outside
redundancy rii 6156
redundancy group 1 decrement 20
!
interface BD-VIF6157
description net207_ext
mac-address 0006.0158.0002
mtu 8950
vrf forwarding net207
ip address <removed>
ip nat outside
redundancy rii 6157
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6158
  description net208_ext
  mac-address 0006.0159.0002
  mtu 8950
  vrf forwarding net208
  ip address <removed>
  ip nat outside
  redundancy rii 6158
  redundancy group 1 decrement 20
!
interface BD-VIF6159
  description net209_ext
  mac-address 0006.0160.0002
  mtu 8950
  vrf forwarding net209
  ip address <removed>
  ip nat outside
  redundancy rii 6159
  redundancy group 1 decrement 20
!
interface BD-VIF6160
  description net210_ext
  mac-address 0006.0161.0002
  mtu 8950
  vrf forwarding net210
  ip address <removed>
  ip nat outside
  redundancy rii 6160
  redundancy group 1 decrement 20
!
interface BD-VIF6161
  description net211_ext
  mac-address 0006.0162.0002
  mtu 8950
  vrf forwarding net211
  ip address <removed>
  ip nat outside
  redundancy rii 6161
  redundancy group 1 decrement 20
!
interface BD-VIF6162
  description net212_ext
  mac-address 0006.0163.0002
  mtu 8950
  vrf forwarding net212
  ip address <removed>
  ip nat outside
  redundancy rii 6162
  redundancy group 1 decrement 20
!
interface BD-VIF6163
  description net213_ext
  mac-address 0006.0164.0002
  mtu 8950
  vrf forwarding net213
  ip address <removed>
  ip nat outside
  redundancy rii 6163
  redundancy group 1 decrement 20
!
interface BD-VIF6164
  description net214_ext
  mac-address 0006.0165.0002
  mtu 8950

```



```
vrf forwarding net214
ip address <removed>
ip nat outside
redundancy rii 6164
redundancy group 1 decrement 20
!
interface BD-VIF6165
description net215_ext
mac-address 0006.0166.0002
mtu 8950
vrf forwarding net215
ip address <removed>
ip nat outside
redundancy rii 6165
redundancy group 1 decrement 20
!
interface BD-VIF6166
description net216_ext
mac-address 0006.0167.0002
mtu 8950
vrf forwarding net216
ip address <removed>
ip nat outside
redundancy rii 6166
redundancy group 1 decrement 20
!
interface BD-VIF6167
description net217_ext
mac-address 0006.0168.0002
mtu 8950
vrf forwarding net217
ip address <removed>
ip nat outside
redundancy rii 6167
redundancy group 1 decrement 20
!
interface BD-VIF6168
description net218_ext
mac-address 0006.0169.0002
mtu 8950
vrf forwarding net218
ip address <removed>
ip nat outside
redundancy rii 6168
redundancy group 1 decrement 20
!
interface BD-VIF6169
description net219_ext
mac-address 0006.0170.0002
mtu 8950
vrf forwarding net219
ip address <removed>
ip nat outside
redundancy rii 6169
redundancy group 1 decrement 20
!
interface BD-VIF6170
description net220_ext
mac-address 0006.0171.0002
mtu 8950
vrf forwarding net220
ip address <removed>
ip nat outside
redundancy rii 6170
```

```

    redundancy group 1 decrement 20
    !
interface BD-VIF6171
  description net221_ext
  mac-address 0006.0172.0002
  mtu 8950
  vrf forwarding net221
  ip address <removed>
  ip nat outside
  redundancy rii 6171
  redundancy group 1 decrement 20
  !
interface BD-VIF6172
  description net222_ext
  mac-address 0006.0173.0002
  mtu 8950
  vrf forwarding net222
  ip address <removed>
  ip nat outside
  redundancy rii 6172
  redundancy group 1 decrement 20
  !
interface BD-VIF6173
  description net223_ext
  mac-address 0006.0174.0002
  mtu 8950
  vrf forwarding net223
  ip address <removed>
  ip nat outside
  redundancy rii 6173
  redundancy group 1 decrement 20
  !
interface BD-VIF6174
  description net224_ext
  mac-address 0006.0175.0002
  mtu 8950
  vrf forwarding net224
  ip address <removed>
  ip nat outside
  redundancy rii 6174
  redundancy group 1 decrement 20
  !
interface BD-VIF6175
  description net225_ext
  mac-address 0006.0176.0002
  mtu 8950
  vrf forwarding net225
  ip address <removed>
  ip nat outside
  redundancy rii 6175
  redundancy group 1 decrement 20
  !
interface BD-VIF6176
  description net226_ext
  mac-address 0006.0177.0002
  mtu 8950
  vrf forwarding net226
  ip address <removed>
  ip nat outside
  redundancy rii 6176
  redundancy group 1 decrement 20
  !
interface BD-VIF6177
  description net227_ext

```

```
mac-address 0006.0178.0002
mtu 8950
vrf forwarding net227
ip address <removed>
ip nat outside
redundancy rii 6177
redundancy group 1 decrement 20
!
interface BD-VIF6178
description net228_ext
mac-address 0006.0179.0002
mtu 8950
vrf forwarding net228
ip address <removed>
ip nat outside
redundancy rii 6178
redundancy group 1 decrement 20
!
interface BD-VIF6179
description net229_ext
mac-address 0006.0180.0002
mtu 8950
vrf forwarding net229
ip address <removed>
ip nat outside
redundancy rii 6179
redundancy group 1 decrement 20
!
interface BD-VIF6180
description net230_ext
mac-address 0006.0181.0002
mtu 8950
vrf forwarding net230
ip address <removed>
ip nat outside
redundancy rii 6180
redundancy group 1 decrement 20
!
interface BD-VIF6181
description net231_ext
mac-address 0006.0182.0002
mtu 8950
vrf forwarding net231
ip address <removed>
ip nat outside
redundancy rii 6181
redundancy group 1 decrement 20
!
interface BD-VIF6182
description net232_ext
mac-address 0006.0183.0002
mtu 8950
vrf forwarding net232
ip address <removed>
ip nat outside
redundancy rii 6182
redundancy group 1 decrement 20
!
interface BD-VIF6183
description net233_ext
mac-address 0006.0184.0002
mtu 8950
vrf forwarding net233
ip address <removed>
```

```

ip nat outside
redundancy rii 6183
redundancy group 1 decrement 20
!
interface BD-VIF6184
description net234_ext
mac-address 0006.0185.0002
mtu 8950
vrf forwarding net234
ip address <removed>
ip nat outside
redundancy rii 6184
redundancy group 1 decrement 20
!
interface BD-VIF6185
description net235_ext
mac-address 0006.0186.0002
mtu 8950
vrf forwarding net235
ip address <removed>
ip nat outside
redundancy rii 6185
redundancy group 1 decrement 20
!
interface BD-VIF6186
description net236_ext
mac-address 0006.0187.0002
mtu 8950
vrf forwarding net236
ip address <removed>
ip nat outside
redundancy rii 6186
redundancy group 1 decrement 20
!
interface BD-VIF6187
description net237_ext
mac-address 0006.0188.0002
mtu 8950
vrf forwarding net237
ip address <removed>
ip nat outside
redundancy rii 6187
redundancy group 1 decrement 20
!
interface BD-VIF6188
description net238_ext
mac-address 0006.0189.0002
mtu 8950
vrf forwarding net238
ip address <removed>
ip nat outside
redundancy rii 6188
redundancy group 1 decrement 20
!
interface BD-VIF6189
description net239_ext
mac-address 0006.0190.0002
mtu 8950
vrf forwarding net239
ip address <removed>
ip nat outside
redundancy rii 6189
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6190
  description net240_ext
  mac-address 0006.0191.0002
  mtu 8950
  vrf forwarding net240
  ip address <removed>
  ip nat outside
  redundancy rii 6190
  redundancy group 1 decrement 20
!
interface BD-VIF6191
  description net241_ext
  mac-address 0006.0192.0002
  mtu 8950
  vrf forwarding net241
  ip address <removed>
  ip nat outside
  redundancy rii 6191
  redundancy group 1 decrement 20
!
interface BD-VIF6192
  description net242_ext
  mac-address 0006.0193.0002
  mtu 8950
  vrf forwarding net242
  ip address <removed>
  ip nat outside
  redundancy rii 6192
  redundancy group 1 decrement 20
!
interface BD-VIF6193
  description net243_ext
  mac-address 0006.0194.0002
  mtu 8950
  vrf forwarding net243
  ip address <removed>
  ip nat outside
  redundancy rii 6193
  redundancy group 1 decrement 20
!
interface BD-VIF6194
  description net244_ext
  mac-address 0006.0195.0002
  mtu 8950
  vrf forwarding net244
  ip address <removed>
  ip nat outside
  redundancy rii 6194
  redundancy group 1 decrement 20
!
interface BD-VIF6195
  description net245_ext
  mac-address 0006.0196.0002
  mtu 8950
  vrf forwarding net245
  ip address <removed>
  ip nat outside
  redundancy rii 6195
  redundancy group 1 decrement 20
!
interface BD-VIF6196
  description net246_ext
  mac-address 0006.0197.0002
  mtu 8950
```

```
vrf forwarding net246
ip address <removed>
ip nat outside
redundancy rii 6196
redundancy group 1 decrement 20
!
interface BD-VIF6197
description net247_ext
mac-address 0006.0198.0002
mtu 8950
vrf forwarding net247
ip address <removed>
ip nat outside
redundancy rii 6197
redundancy group 1 decrement 20
!
interface BD-VIF6198
description net248_ext
mac-address 0006.0199.0002
mtu 8950
vrf forwarding net248
ip address <removed>
ip nat outside
redundancy rii 6198
redundancy group 1 decrement 20
!
interface BD-VIF6199
description net249_ext
mac-address 0006.0200.0002
mtu 8950
vrf forwarding net249
ip address <removed>
ip nat outside
redundancy rii 6199
redundancy group 1 decrement 20
!
interface BD-VIF6200
description net250_ext
mac-address 0006.0201.0002
mtu 8950
vrf forwarding net250
ip address <removed>
ip nat outside
redundancy rii 6200
redundancy group 1 decrement 20
!
interface BD-VIF6201
description net251_ext
mac-address 0006.0202.0002
mtu 8950
vrf forwarding net251
ip address <removed>
ip nat outside
redundancy rii 6201
redundancy group 1 decrement 20
!
interface BD-VIF6202
description net252_ext
mac-address 0006.0203.0002
mtu 8950
vrf forwarding net252
ip address <removed>
ip nat outside
redundancy rii 6202
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6203
  description net253_ext
  mac-address 0006.0204.0002
  mtu 8950
  vrf forwarding net253
  ip address <removed>
  ip nat outside
  redundancy rii 6203
  redundancy group 1 decrement 20
  !
interface BD-VIF6204
  description net254_ext
  mac-address 0006.0205.0002
  mtu 8950
  vrf forwarding net254
  ip address <removed>
  ip nat outside
  redundancy rii 6204
  redundancy group 1 decrement 20
  !
interface BD-VIF6205
  description net255_ext
  mac-address 0006.0206.0002
  mtu 8950
  vrf forwarding net255
  ip address <removed>
  ip nat outside
  redundancy rii 6205
  redundancy group 1 decrement 20
  !
interface BD-VIF6206
  description net256_ext
  mac-address 0006.0207.0002
  mtu 8950
  vrf forwarding net256
  ip address <removed>
  ip nat outside
  redundancy rii 6206
  redundancy group 1 decrement 20
  !
interface BD-VIF6207
  description net257_ext
  mac-address 0006.0208.0002
  mtu 8950
  vrf forwarding net257
  ip address <removed>
  ip nat outside
  redundancy rii 6207
  redundancy group 1 decrement 20
  !
interface BD-VIF6208
  description net258_ext
  mac-address 0006.0209.0002
  mtu 8950
  vrf forwarding net258
  ip address <removed>
  ip nat outside
  redundancy rii 6208
  redundancy group 1 decrement 20
  !
interface BD-VIF6209
  description net259_ext
```

```
mac-address 0006.0210.0002
mtu 8950
vrf forwarding net259
ip address <removed>
ip nat outside
redundancy rii 6209
redundancy group 1 decrement 20
!
interface BD-VIF6210
description net260_ext
mac-address 0006.0211.0002
mtu 8950
vrf forwarding net260
ip address <removed>
ip nat outside
redundancy rii 6210
redundancy group 1 decrement 20
!
interface BD-VIF6211
description net261_ext
mac-address 0006.0212.0002
mtu 8950
vrf forwarding net261
ip address <removed>
ip nat outside
redundancy rii 6211
redundancy group 1 decrement 20
!
interface BD-VIF6212
description net262_ext
mac-address 0006.0213.0002
mtu 8950
vrf forwarding net262
ip address <removed>
ip nat outside
redundancy rii 6212
redundancy group 1 decrement 20
!
interface BD-VIF6213
description net263_ext
mac-address 0006.0214.0002
mtu 8950
vrf forwarding net263
ip address <removed>
ip nat outside
redundancy rii 6213
redundancy group 1 decrement 20
!
interface BD-VIF6214
description net264_ext
mac-address 0006.0215.0002
mtu 8950
vrf forwarding net264
ip address <removed>
ip nat outside
redundancy rii 6214
redundancy group 1 decrement 20
!
interface BD-VIF6215
description net265_ext
mac-address 0006.0216.0002
mtu 8950
vrf forwarding net265
ip address <removed>
```



```
ip nat outside
redundancy rii 6215
redundancy group 1 decrement 20
!
interface BD-VIF6216
description net266_ext
mac-address 0006.0217.0002
mtu 8950
vrf forwarding net266
ip address <removed>
ip nat outside
redundancy rii 6216
redundancy group 1 decrement 20
!
interface BD-VIF6217
description net267_ext
mac-address 0006.0218.0002
mtu 8950
vrf forwarding net267
ip address <removed>
ip nat outside
redundancy rii 6217
redundancy group 1 decrement 20
!
interface BD-VIF6218
description net268_ext
mac-address 0006.0219.0002
mtu 8950
vrf forwarding net268
ip address <removed>
ip nat outside
redundancy rii 6218
redundancy group 1 decrement 20
!
interface BD-VIF6219
description net269_ext
mac-address 0006.0220.0002
mtu 8950
vrf forwarding net269
ip address <removed>
ip nat outside
redundancy rii 6219
redundancy group 1 decrement 20
!
interface BD-VIF6220
description net270_ext
mac-address 0006.0221.0002
mtu 8950
vrf forwarding net270
ip address <removed>
ip nat outside
redundancy rii 6220
redundancy group 1 decrement 20
!
interface BD-VIF6221
description net271_ext
mac-address 0006.0222.0002
mtu 8950
vrf forwarding net271
ip address <removed>
ip nat outside
redundancy rii 6221
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6222
  description net272_ext
  mac-address 0006.0223.0002
  mtu 8950
  vrf forwarding net272
  ip address <removed>
  ip nat outside
  redundancy rii 6222
  redundancy group 1 decrement 20
!
interface BD-VIF6223
  description net273_ext
  mac-address 0006.0224.0002
  mtu 8950
  vrf forwarding net273
  ip address <removed>
  ip nat outside
  redundancy rii 6223
  redundancy group 1 decrement 20
!
interface BD-VIF6224
  description net274_ext
  mac-address 0006.0225.0002
  mtu 8950
  vrf forwarding net274
  ip address <removed>
  ip nat outside
  redundancy rii 6224
  redundancy group 1 decrement 20
!
interface BD-VIF6225
  description net275_ext
  mac-address 0006.0226.0002
  mtu 8950
  vrf forwarding net275
  ip address <removed>
  ip nat outside
  redundancy rii 6225
  redundancy group 1 decrement 20
!
interface BD-VIF6226
  description net276_ext
  mac-address 0006.0227.0002
  mtu 8950
  vrf forwarding net276
  ip address <removed>
  ip nat outside
  redundancy rii 6226
  redundancy group 1 decrement 20
!
interface BD-VIF6227
  description net277_ext
  mac-address 0006.0228.0002
  mtu 8950
  vrf forwarding net277
  ip address <removed>
  ip nat outside
  redundancy rii 6227
  redundancy group 1 decrement 20
!
interface BD-VIF6228
  description net278_ext
  mac-address 0006.0229.0002
  mtu 8950
```

```
vrf forwarding net278
ip address <removed>
ip nat outside
redundancy rii 6228
redundancy group 1 decrement 20
!
interface BD-VIF6229
description net279_ext
mac-address 0006.0230.0002
mtu 8950
vrf forwarding net279
ip address <removed>
ip nat outside
redundancy rii 6229
redundancy group 1 decrement 20
!
interface BD-VIF6230
description net280_ext
mac-address 0006.0231.0002
mtu 8950
vrf forwarding net280
ip address <removed>
ip nat outside
redundancy rii 6230
redundancy group 1 decrement 20
!
interface BD-VIF6231
description net281_ext
mac-address 0006.0232.0002
mtu 8950
vrf forwarding net281
ip address <removed>
ip nat outside
redundancy rii 6231
redundancy group 1 decrement 20
!
interface BD-VIF6232
description net282_ext
mac-address 0006.0233.0002
mtu 8950
vrf forwarding net282
ip address <removed>
ip nat outside
redundancy rii 6232
redundancy group 1 decrement 20
!
interface BD-VIF6233
description net283_ext
mac-address 0006.0234.0002
mtu 8950
vrf forwarding net283
ip address <removed>
ip nat outside
redundancy rii 6233
redundancy group 1 decrement 20
!
interface BD-VIF6234
description net284_ext
mac-address 0006.0235.0002
mtu 8950
vrf forwarding net284
ip address <removed>
ip nat outside
redundancy rii 6234
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6235
    description net285_ext
    mac-address 0006.0236.0002
    mtu 8950
    vrf forwarding net285
    ip address <removed>
    ip nat outside
    redundancy rii 6235
    redundancy group 1 decrement 20
  !
  interface BD-VIF6236
    description net286_ext
    mac-address 0006.0237.0002
    mtu 8950
    vrf forwarding net286
    ip address <removed>
    ip nat outside
    redundancy rii 6236
    redundancy group 1 decrement 20
  !
  interface BD-VIF6237
    description net287_ext
    mac-address 0006.0238.0002
    mtu 8950
    vrf forwarding net287
    ip address <removed>
    ip nat outside
    redundancy rii 6237
    redundancy group 1 decrement 20
  !
  interface BD-VIF6238
    description net288_ext
    mac-address 0006.0239.0002
    mtu 8950
    vrf forwarding net288
    ip address <removed>
    ip nat outside
    redundancy rii 6238
    redundancy group 1 decrement 20
  !
  interface BD-VIF6239
    description net289_ext
    mac-address 0006.0240.0002
    mtu 8950
    vrf forwarding net289
    ip address <removed>
    ip nat outside
    redundancy rii 6239
    redundancy group 1 decrement 20
  !
  interface BD-VIF6240
    description net290_ext
    mac-address 0006.0241.0002
    mtu 8950
    vrf forwarding net290
    ip address <removed>
    ip nat outside
    redundancy rii 6240
    redundancy group 1 decrement 20
  !
  interface BD-VIF6241
    description net291_ext

```

```
mac-address 0006.0242.0002
mtu 8950
vrf forwarding net291
ip address <removed>
ip nat outside
redundancy rii 6241
redundancy group 1 decrement 20
!
interface BD-VIF6242
description net292_ext
mac-address 0006.0243.0002
mtu 8950
vrf forwarding net292
ip address <removed>
ip nat outside
redundancy rii 6242
redundancy group 1 decrement 20
!
interface BD-VIF6243
description net293_ext
mac-address 0006.0244.0002
mtu 8950
vrf forwarding net293
ip address <removed>
ip nat outside
redundancy rii 6243
redundancy group 1 decrement 20
!
interface BD-VIF6244
description net294_ext
mac-address 0006.0245.0002
mtu 8950
vrf forwarding net294
ip address <removed>
ip nat outside
redundancy rii 6244
redundancy group 1 decrement 20
!
interface BD-VIF6245
description net295_ext
mac-address 0006.0246.0002
mtu 8950
vrf forwarding net295
ip address <removed>
ip nat outside
redundancy rii 6245
redundancy group 1 decrement 20
!
interface BD-VIF6246
description net296_ext
mac-address 0006.0247.0002
mtu 8950
vrf forwarding net296
ip address <removed>
ip nat outside
redundancy rii 6246
redundancy group 1 decrement 20
!
interface BD-VIF6247
description net297_ext
mac-address 0006.0248.0002
mtu 8950
vrf forwarding net297
ip address <removed>
```

```

ip nat outside
redundancy rii 6247
redundancy group 1 decrement 20
!
interface BD-VIF6248
description net298_ext
mac-address 0006.0249.0002
mtu 8950
vrf forwarding net298
ip address <removed>
ip nat outside
redundancy rii 6248
redundancy group 1 decrement 20
!
interface BD-VIF6249
description net299_ext
mac-address 0006.0250.0002
mtu 8950
vrf forwarding net299
ip address <removed>
ip nat outside
redundancy rii 6249
redundancy group 1 decrement 20
!
interface BD-VIF6250
description net300_ext
mac-address 0006.0251.0002
mtu 8950
vrf forwarding net300
ip address <removed>
ip nat outside
redundancy rii 6250
redundancy group 1 decrement 20
!
interface BD-VIF6251
description net301_ext
mac-address 0006.0252.0002
mtu 8950
vrf forwarding net301
ip address <removed>
ip nat outside
redundancy rii 6251
redundancy group 1 decrement 20
!
interface BD-VIF6252
description net302_ext
mac-address 0006.0253.0002
mtu 8950
vrf forwarding net302
ip address <removed>
ip nat outside
redundancy rii 6252
redundancy group 1 decrement 20
!
interface BD-VIF6253
description net303_ext
mac-address 0006.0254.0002
mtu 8950
vrf forwarding net303
ip address <removed>
ip nat outside
redundancy rii 6253
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6254
  description net304_ext
  mac-address 0006.0255.0002
  mtu 8950
  vrf forwarding net304
  ip address <removed>
  ip nat outside
  redundancy rii 6254
  redundancy group 1 decrement 20
!
interface BD-VIF6255
  description net305_ext
  mac-address 0006.0256.0002
  mtu 8950
  vrf forwarding net305
  ip address <removed>
  ip nat outside
  redundancy rii 6255
  redundancy group 1 decrement 20
!
interface BD-VIF6256
  description net306_ext
  mac-address 0006.0257.0002
  mtu 8950
  vrf forwarding net306
  ip address <removed>
  ip nat outside
  redundancy rii 6256
  redundancy group 1 decrement 20
!
interface BD-VIF6257
  description net307_ext
  mac-address 0006.0258.0002
  mtu 8950
  vrf forwarding net307
  ip address <removed>
  ip nat outside
  redundancy rii 6257
  redundancy group 1 decrement 20
!
interface BD-VIF6258
  description net308_ext
  mac-address 0006.0259.0002
  mtu 8950
  vrf forwarding net308
  ip address <removed>
  ip nat outside
  redundancy rii 6258
  redundancy group 1 decrement 20
!
interface BD-VIF6259
  description net309_ext
  mac-address 0006.0260.0002
  mtu 8950
  vrf forwarding net309
  ip address <removed>
  ip nat outside
  redundancy rii 6259
  redundancy group 1 decrement 20
!
interface BD-VIF6260
  description net310_ext
  mac-address 0006.0261.0002
  mtu 8950
```

```
vrf forwarding net310
ip address <removed>
ip nat outside
redundancy rii 6260
redundancy group 1 decrement 20
!
interface BD-VIF6261
description net311_ext
mac-address 0006.0262.0002
mtu 8950
vrf forwarding net311
ip address <removed>
ip nat outside
redundancy rii 6261
redundancy group 1 decrement 20
!
interface BD-VIF6262
description net312_ext
mac-address 0006.0263.0002
mtu 8950
vrf forwarding net312
ip address <removed>
ip nat outside
redundancy rii 6262
redundancy group 1 decrement 20
!
interface BD-VIF6263
description net313_ext
mac-address 0006.0264.0002
mtu 8950
vrf forwarding net313
ip address <removed>
ip nat outside
redundancy rii 6263
redundancy group 1 decrement 20
!
interface BD-VIF6264
description net314_ext
mac-address 0006.0265.0002
mtu 8950
vrf forwarding net314
ip address <removed>
ip nat outside
redundancy rii 6264
redundancy group 1 decrement 20
!
interface BD-VIF6265
description net315_ext
mac-address 0006.0266.0002
mtu 8950
vrf forwarding net315
ip address <removed>
ip nat outside
redundancy rii 6265
redundancy group 1 decrement 20
!
interface BD-VIF6266
description net316_ext
mac-address 0006.0267.0002
mtu 8950
vrf forwarding net316
ip address <removed>
ip nat outside
redundancy rii 6266
```



```
    redundancy group 1 decrement 20
  !
interface BD-VIF6267
  description net317_ext
  mac-address 0006.0268.0002
  mtu 8950
  vrf forwarding net317
  ip address <removed>
  ip nat outside
  redundancy rii 6267
  redundancy group 1 decrement 20
  !
interface BD-VIF6268
  description net318_ext
  mac-address 0006.0269.0002
  mtu 8950
  vrf forwarding net318
  ip address <removed>
  ip nat outside
  redundancy rii 6268
  redundancy group 1 decrement 20
  !
interface BD-VIF6269
  description net319_ext
  mac-address 0006.0270.0002
  mtu 8950
  vrf forwarding net319
  ip address <removed>
  ip nat outside
  redundancy rii 6269
  redundancy group 1 decrement 20
  !
interface BD-VIF6270
  description net320_ext
  mac-address 0006.0271.0002
  mtu 8950
  vrf forwarding net320
  ip address <removed>
  ip nat outside
  redundancy rii 6270
  redundancy group 1 decrement 20
  !
interface BD-VIF6271
  description net321_ext
  mac-address 0006.0272.0002
  mtu 8950
  vrf forwarding net321
  ip address <removed>
  ip nat outside
  redundancy rii 6271
  redundancy group 1 decrement 20
  !
interface BD-VIF6272
  description net322_ext
  mac-address 0006.0273.0002
  mtu 8950
  vrf forwarding net322
  ip address <removed>
  ip nat outside
  redundancy rii 6272
  redundancy group 1 decrement 20
  !
interface BD-VIF6273
  description net323_ext
```

```

mac-address 0006.0274.0002
mtu 8950
vrf forwarding net323
ip address <removed>
ip nat outside
redundancy rii 6273
redundancy group 1 decrement 20
!
interface BD-VIF6274
description net324_ext
mac-address 0006.0275.0002
mtu 8950
vrf forwarding net324
ip address <removed>
ip nat outside
redundancy rii 6274
redundancy group 1 decrement 20
!
interface BD-VIF6275
description net325_ext
mac-address 0006.0276.0002
mtu 8950
vrf forwarding net325
ip address <removed>
ip nat outside
redundancy rii 6275
redundancy group 1 decrement 20
!
interface BD-VIF6276
description net326_ext
mac-address 0006.0277.0002
mtu 8950
vrf forwarding net326
ip address <removed>
ip nat outside
redundancy rii 6276
redundancy group 1 decrement 20
!
interface BD-VIF6277
description net327_ext
mac-address 0006.0278.0002
mtu 8950
vrf forwarding net327
ip address <removed>
ip nat outside
redundancy rii 6277
redundancy group 1 decrement 20
!
interface BD-VIF6278
description net328_ext
mac-address 0006.0279.0002
mtu 8950
vrf forwarding net328
ip address <removed>
ip nat outside
redundancy rii 6278
redundancy group 1 decrement 20
!
interface BD-VIF6279
description net329_ext
mac-address 0006.0280.0002
mtu 8950
vrf forwarding net329
ip address <removed>

```

```
ip nat outside
redundancy rii 6279
redundancy group 1 decrement 20
!
interface BD-VIF6280
description net330_ext
mac-address 0006.0281.0002
mtu 8950
vrf forwarding net330
ip address <removed>
ip nat outside
redundancy rii 6280
redundancy group 1 decrement 20
!
interface BD-VIF6281
description net331_ext
mac-address 0006.0282.0002
mtu 8950
vrf forwarding net331
ip address <removed>
ip nat outside
redundancy rii 6281
redundancy group 1 decrement 20
!
interface BD-VIF6282
description net332_ext
mac-address 0006.0283.0002
mtu 8950
vrf forwarding net332
ip address <removed>
ip nat outside
redundancy rii 6282
redundancy group 1 decrement 20
!
interface BD-VIF6283
description net333_ext
mac-address 0006.0284.0002
mtu 8950
vrf forwarding net333
ip address <removed>
ip nat outside
redundancy rii 6283
redundancy group 1 decrement 20
!
interface BD-VIF6284
description net334_ext
mac-address 0006.0285.0002
mtu 8950
vrf forwarding net334
ip address <removed>
ip nat outside
redundancy rii 6284
redundancy group 1 decrement 20
!
interface BD-VIF6285
description net335_ext
mac-address 0006.0286.0002
mtu 8950
vrf forwarding net335
ip address <removed>
ip nat outside
redundancy rii 6285
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6286
  description net336_ext
  mac-address 0006.0287.0002
  mtu 8950
  vrf forwarding net336
  ip address <removed>
  ip nat outside
  redundancy rii 6286
  redundancy group 1 decrement 20
!
interface BD-VIF6287
  description net337_ext
  mac-address 0006.0288.0002
  mtu 8950
  vrf forwarding net337
  ip address <removed>
  ip nat outside
  redundancy rii 6287
  redundancy group 1 decrement 20
!
interface BD-VIF6288
  description net338_ext
  mac-address 0006.0289.0002
  mtu 8950
  vrf forwarding net338
  ip address <removed>
  ip nat outside
  redundancy rii 6288
  redundancy group 1 decrement 20
!
interface BD-VIF6289
  description net339_ext
  mac-address 0006.0290.0002
  mtu 8950
  vrf forwarding net339
  ip address <removed>
  ip nat outside
  redundancy rii 6289
  redundancy group 1 decrement 20
!
interface BD-VIF6290
  description net340_ext
  mac-address 0006.0291.0002
  mtu 8950
  vrf forwarding net340
  ip address <removed>
  ip nat outside
  redundancy rii 6290
  redundancy group 1 decrement 20
!
interface BD-VIF6291
  description net341_ext
  mac-address 0006.0292.0002
  mtu 8950
  vrf forwarding net341
  ip address <removed>
  ip nat outside
  redundancy rii 6291
  redundancy group 1 decrement 20
!
interface BD-VIF6292
  description net342_ext
  mac-address 0006.0293.0002
  mtu 8950
```

```
vrf forwarding net342
ip address <removed>
ip nat outside
redundancy rii 6292
redundancy group 1 decrement 20
!
interface BD-VIF6293
description net343_ext
mac-address 0006.0294.0002
mtu 8950
vrf forwarding net343
ip address <removed>
ip nat outside
redundancy rii 6293
redundancy group 1 decrement 20
!
interface BD-VIF6294
description net344_ext
mac-address 0006.0295.0002
mtu 8950
vrf forwarding net344
ip address <removed>
ip nat outside
redundancy rii 6294
redundancy group 1 decrement 20
!
interface BD-VIF6295
description net345_ext
mac-address 0006.0296.0002
mtu 8950
vrf forwarding net345
ip address <removed>
ip nat outside
redundancy rii 6295
redundancy group 1 decrement 20
!
interface BD-VIF6296
description net346_ext
mac-address 0006.0297.0002
mtu 8950
vrf forwarding net346
ip address <removed>
ip nat outside
redundancy rii 6296
redundancy group 1 decrement 20
!
interface BD-VIF6297
description net347_ext
mac-address 0006.0298.0002
mtu 8950
vrf forwarding net347
ip address <removed>
ip nat outside
redundancy rii 6297
redundancy group 1 decrement 20
!
interface BD-VIF6298
description net348_ext
mac-address 0006.0299.0002
mtu 8950
vrf forwarding net348
ip address <removed>
ip nat outside
redundancy rii 6298
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6299
    description net349_ext
    mac-address 0006.0300.0002
    mtu 8950
    vrf forwarding net349
    ip address <removed>
    ip nat outside
    redundancy rii 6299
    redundancy group 1 decrement 20
  !
  interface BD-VIF6300
    description net350_ext
    mac-address 0006.0301.0002
    mtu 8950
    vrf forwarding net350
    ip address <removed>
    ip nat outside
    redundancy rii 6300
    redundancy group 1 decrement 20
  !
  interface BD-VIF6301
    description net351_ext
    mac-address 0006.0302.0002
    mtu 8950
    vrf forwarding net351
    ip address <removed>
    ip nat outside
    redundancy rii 6301
    redundancy group 1 decrement 20
  !
  interface BD-VIF6302
    description net352_ext
    mac-address 0006.0303.0002
    mtu 8950
    vrf forwarding net352
    ip address <removed>
    ip nat outside
    redundancy rii 6302
    redundancy group 1 decrement 20
  !
  interface BD-VIF6303
    description net353_ext
    mac-address 0006.0304.0002
    mtu 8950
    vrf forwarding net353
    ip address <removed>
    ip nat outside
    redundancy rii 6303
    redundancy group 1 decrement 20
  !
  interface BD-VIF6304
    description net354_ext
    mac-address 0006.0305.0002
    mtu 8950
    vrf forwarding net354
    ip address <removed>
    ip nat outside
    redundancy rii 6304
    redundancy group 1 decrement 20
  !
  interface BD-VIF6305
    description net355_ext

```

```
mac-address 0006.0306.0002
mtu 8950
vrf forwarding net355
ip address <removed>
ip nat outside
redundancy rii 6305
redundancy group 1 decrement 20
!
interface BD-VIF6306
description net356_ext
mac-address 0006.0307.0002
mtu 8950
vrf forwarding net356
ip address <removed>
ip nat outside
redundancy rii 6306
redundancy group 1 decrement 20
!
interface BD-VIF6307
description net357_ext
mac-address 0006.0308.0002
mtu 8950
vrf forwarding net357
ip address <removed>
ip nat outside
redundancy rii 6307
redundancy group 1 decrement 20
!
interface BD-VIF6308
description net358_ext
mac-address 0006.0309.0002
mtu 8950
vrf forwarding net358
ip address <removed>
ip nat outside
redundancy rii 6308
redundancy group 1 decrement 20
!
interface BD-VIF6309
description net359_ext
mac-address 0006.0310.0002
mtu 8950
vrf forwarding net359
ip address <removed>
ip nat outside
redundancy rii 6309
redundancy group 1 decrement 20
!
interface BD-VIF6310
description net360_ext
mac-address 0006.0311.0002
mtu 8950
vrf forwarding net360
ip address <removed>
ip nat outside
redundancy rii 6310
redundancy group 1 decrement 20
!
interface BD-VIF6311
description net361_ext
mac-address 0006.0312.0002
mtu 8950
vrf forwarding net361
ip address <removed>
```

```

ip nat outside
redundancy rii 6311
redundancy group 1 decrement 20
!
interface BD-VIF6312
description net362_ext
mac-address 0006.0313.0002
mtu 8950
vrf forwarding net362
ip address <removed>
ip nat outside
redundancy rii 6312
redundancy group 1 decrement 20
!
interface BD-VIF6313
description net363_ext
mac-address 0006.0314.0002
mtu 8950
vrf forwarding net363
ip address <removed>
ip nat outside
redundancy rii 6313
redundancy group 1 decrement 20
!
interface BD-VIF6314
description net364_ext
mac-address 0006.0315.0002
mtu 8950
vrf forwarding net364
ip address <removed>
ip nat outside
redundancy rii 6314
redundancy group 1 decrement 20
!
interface BD-VIF6315
description net365_ext
mac-address 0006.0316.0002
mtu 8950
vrf forwarding net365
ip address <removed>
ip nat outside
redundancy rii 6315
redundancy group 1 decrement 20
!
interface BD-VIF6316
description net366_ext
mac-address 0006.0317.0002
mtu 8950
vrf forwarding net366
ip address <removed>
ip nat outside
redundancy rii 6316
redundancy group 1 decrement 20
!
interface BD-VIF6317
description net367_ext
mac-address 0006.0318.0002
mtu 8950
vrf forwarding net367
ip address <removed>
ip nat outside
redundancy rii 6317
redundancy group 1 decrement 20
!

```



```
interface BD-VIF6318
  description net368_ext
  mac-address 0006.0319.0002
  mtu 8950
  vrf forwarding net368
  ip address <removed>
  ip nat outside
  redundancy rii 6318
  redundancy group 1 decrement 20
!
interface BD-VIF6319
  description net369_ext
  mac-address 0006.0320.0002
  mtu 8950
  vrf forwarding net369
  ip address <removed>
  ip nat outside
  redundancy rii 6319
  redundancy group 1 decrement 20
!
interface BD-VIF6320
  description net370_ext
  mac-address 0006.0321.0002
  mtu 8950
  vrf forwarding net370
  ip address <removed>
  ip nat outside
  redundancy rii 6320
  redundancy group 1 decrement 20
!
interface BD-VIF6321
  description net371_ext
  mac-address 0006.0322.0002
  mtu 8950
  vrf forwarding net371
  ip address <removed>
  ip nat outside
  redundancy rii 6321
  redundancy group 1 decrement 20
!
interface BD-VIF6322
  description net372_ext
  mac-address 0006.0323.0002
  mtu 8950
  vrf forwarding net372
  ip address <removed>
  ip nat outside
  redundancy rii 6322
  redundancy group 1 decrement 20
!
interface BD-VIF6323
  description net373_ext
  mac-address 0006.0324.0002
  mtu 8950
  vrf forwarding net373
  ip address <removed>
  ip nat outside
  redundancy rii 6323
  redundancy group 1 decrement 20
!
interface BD-VIF6324
  description net374_ext
  mac-address 0006.0325.0002
  mtu 8950
```

```
vrf forwarding net374
ip address <removed>
ip nat outside
redundancy rii 6324
redundancy group 1 decrement 20
!
interface BD-VIF6325
description net375_ext
mac-address 0006.0326.0002
mtu 8950
vrf forwarding net375
ip address <removed>
ip nat outside
redundancy rii 6325
redundancy group 1 decrement 20
!
interface BD-VIF6326
description net376_ext
mac-address 0006.0327.0002
mtu 8950
vrf forwarding net376
ip address <removed>
ip nat outside
redundancy rii 6326
redundancy group 1 decrement 20
!
interface BD-VIF6327
description net377_ext
mac-address 0006.0328.0002
mtu 8950
vrf forwarding net377
ip address <removed>
ip nat outside
redundancy rii 6327
redundancy group 1 decrement 20
!
interface BD-VIF6328
description net378_ext
mac-address 0006.0329.0002
mtu 8950
vrf forwarding net378
ip address <removed>
ip nat outside
redundancy rii 6328
redundancy group 1 decrement 20
!
interface BD-VIF6329
description net379_ext
mac-address 0006.0330.0002
mtu 8950
vrf forwarding net379
ip address <removed>
ip nat outside
redundancy rii 6329
redundancy group 1 decrement 20
!
interface BD-VIF6330
description net380_ext
mac-address 0006.0331.0002
mtu 8950
vrf forwarding net380
ip address <removed>
ip nat outside
redundancy rii 6330
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6331
  description net381_ext
  mac-address 0006.0332.0002
  mtu 8950
  vrf forwarding net381
  ip address <removed>
  ip nat outside
  redundancy rii 6331
  redundancy group 1 decrement 20
  !
interface BD-VIF6332
  description net382_ext
  mac-address 0006.0333.0002
  mtu 8950
  vrf forwarding net382
  ip address <removed>
  ip nat outside
  redundancy rii 6332
  redundancy group 1 decrement 20
  !
interface BD-VIF6333
  description net383_ext
  mac-address 0006.0334.0002
  mtu 8950
  vrf forwarding net383
  ip address <removed>
  ip nat outside
  redundancy rii 6333
  redundancy group 1 decrement 20
  !
interface BD-VIF6334
  description net384_ext
  mac-address 0006.0335.0002
  mtu 8950
  vrf forwarding net384
  ip address <removed>
  ip nat outside
  redundancy rii 6334
  redundancy group 1 decrement 20
  !
interface BD-VIF6335
  description net385_ext
  mac-address 0006.0336.0002
  mtu 8950
  vrf forwarding net385
  ip address <removed>
  ip nat outside
  redundancy rii 6335
  redundancy group 1 decrement 20
  !
interface BD-VIF6336
  description net386_ext
  mac-address 0006.0337.0002
  mtu 8950
  vrf forwarding net386
  ip address <removed>
  ip nat outside
  redundancy rii 6336
  redundancy group 1 decrement 20
  !
interface BD-VIF6337
  description net387_ext
```

```
mac-address 0006.0338.0002
mtu 8950
vrf forwarding net387
ip address <removed>
ip nat outside
redundancy rii 6337
redundancy group 1 decrement 20
!
interface BD-VIF6338
description net388_ext
mac-address 0006.0339.0002
mtu 8950
vrf forwarding net388
ip address <removed>
ip nat outside
redundancy rii 6338
redundancy group 1 decrement 20
!
interface BD-VIF6339
description net389_ext
mac-address 0006.0340.0002
mtu 8950
vrf forwarding net389
ip address <removed>
ip nat outside
redundancy rii 6339
redundancy group 1 decrement 20
!
interface BD-VIF6340
description net390_ext
mac-address 0006.0341.0002
mtu 8950
vrf forwarding net390
ip address <removed>
ip nat outside
redundancy rii 6340
redundancy group 1 decrement 20
!
interface BD-VIF6341
description net391_ext
mac-address 0006.0342.0002
mtu 8950
vrf forwarding net391
ip address <removed>
ip nat outside
redundancy rii 6341
redundancy group 1 decrement 20
!
interface BD-VIF6342
description net392_ext
mac-address 0006.0343.0002
mtu 8950
vrf forwarding net392
ip address <removed>
ip nat outside
redundancy rii 6342
redundancy group 1 decrement 20
!
interface BD-VIF6343
description net393_ext
mac-address 0006.0344.0002
mtu 8950
vrf forwarding net393
ip address <removed>
```

```
ip nat outside
redundancy rii 6343
redundancy group 1 decrement 20
!
interface BD-VIF6344
description net394_ext
mac-address 0006.0345.0002
mtu 8950
vrf forwarding net394
ip address <removed>
ip nat outside
redundancy rii 6344
redundancy group 1 decrement 20
!
interface BD-VIF6345
description net395_ext
mac-address 0006.0346.0002
mtu 8950
vrf forwarding net395
ip address <removed>
ip nat outside
redundancy rii 6345
redundancy group 1 decrement 20
!
interface BD-VIF6346
description net396_ext
mac-address 0006.0347.0002
mtu 8950
vrf forwarding net396
ip address <removed>
ip nat outside
redundancy rii 6346
redundancy group 1 decrement 20
!
interface BD-VIF6347
description net397_ext
mac-address 0006.0348.0002
mtu 8950
vrf forwarding net397
ip address <removed>
ip nat outside
redundancy rii 6347
redundancy group 1 decrement 20
!
interface BD-VIF6348
description net398_ext
mac-address 0006.0349.0002
mtu 8950
vrf forwarding net398
ip address <removed>
ip nat outside
redundancy rii 6348
redundancy group 1 decrement 20
!
interface BD-VIF6349
description net399_ext
mac-address 0006.0350.0002
mtu 8950
vrf forwarding net399
ip address <removed>
ip nat outside
redundancy rii 6349
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6350
  description net400_ext
  mac-address 0006.0351.0002
  mtu 8950
  vrf forwarding net400
  ip address <removed>
  ip nat outside
  redundancy rii 6350
  redundancy group 1 decrement 20
!
interface BD-VIF6351
  description net401_ext
  mac-address 0006.0352.0002
  mtu 8950
  vrf forwarding net401
  ip address <removed>
  ip nat outside
  redundancy rii 6351
  redundancy group 1 decrement 20
!
interface BD-VIF6352
  description net402_ext
  mac-address 0006.0353.0002
  mtu 8950
  vrf forwarding net402
  ip address <removed>
  ip nat outside
  redundancy rii 6352
  redundancy group 1 decrement 20
!
interface BD-VIF6353
  description net403_ext
  mac-address 0006.0354.0002
  mtu 8950
  vrf forwarding net403
  ip address <removed>
  ip nat outside
  redundancy rii 6353
  redundancy group 1 decrement 20
!
interface BD-VIF6354
  description net404_ext
  mac-address 0006.0355.0002
  mtu 8950
  vrf forwarding net404
  ip address <removed>
  ip nat outside
  redundancy rii 6354
  redundancy group 1 decrement 20
!
interface BD-VIF6355
  description net405_ext
  mac-address 0006.0356.0002
  mtu 8950
  vrf forwarding net405
  ip address <removed>
  ip nat outside
  redundancy rii 6355
  redundancy group 1 decrement 20
!
interface BD-VIF6356
  description net406_ext
  mac-address 0006.0357.0002
  mtu 8950
```

```
vrf forwarding net406
ip address <removed>
ip nat outside
redundancy rii 6356
redundancy group 1 decrement 20
!
interface BD-VIF6357
description net407_ext
mac-address 0006.0358.0002
mtu 8950
vrf forwarding net407
ip address <removed>
ip nat outside
redundancy rii 6357
redundancy group 1 decrement 20
!
interface BD-VIF6358
description net408_ext
mac-address 0006.0359.0002
mtu 8950
vrf forwarding net408
ip address <removed>
ip nat outside
redundancy rii 6358
redundancy group 1 decrement 20
!
interface BD-VIF6359
description net409_ext
mac-address 0006.0360.0002
mtu 8950
vrf forwarding net409
ip address <removed>
ip nat outside
redundancy rii 6359
redundancy group 1 decrement 20
!
interface BD-VIF6360
description net410_ext
mac-address 0006.0361.0002
mtu 8950
vrf forwarding net410
ip address <removed>
ip nat outside
redundancy rii 6360
redundancy group 1 decrement 20
!
interface BD-VIF6361
description net411_ext
mac-address 0006.0362.0002
mtu 8950
vrf forwarding net411
ip address <removed>
ip nat outside
redundancy rii 6361
redundancy group 1 decrement 20
!
interface BD-VIF6362
description net412_ext
mac-address 0006.0363.0002
mtu 8950
vrf forwarding net412
ip address <removed>
ip nat outside
redundancy rii 6362
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6363
    description net413_ext
    mac-address 0006.0364.0002
    mtu 8950
    vrf forwarding net413
    ip address <removed>
    ip nat outside
    redundancy rii 6363
    redundancy group 1 decrement 20
  !
  interface BD-VIF6364
    description net414_ext
    mac-address 0006.0365.0002
    mtu 8950
    vrf forwarding net414
    ip address <removed>
    ip nat outside
    redundancy rii 6364
    redundancy group 1 decrement 20
  !
  interface BD-VIF6365
    description net415_ext
    mac-address 0006.0366.0002
    mtu 8950
    vrf forwarding net415
    ip address <removed>
    ip nat outside
    redundancy rii 6365
    redundancy group 1 decrement 20
  !
  interface BD-VIF6366
    description net416_ext
    mac-address 0006.0367.0002
    mtu 8950
    vrf forwarding net416
    ip address <removed>
    ip nat outside
    redundancy rii 6366
    redundancy group 1 decrement 20
  !
  interface BD-VIF6367
    description net417_ext
    mac-address 0006.0368.0002
    mtu 8950
    vrf forwarding net417
    ip address <removed>
    ip nat outside
    redundancy rii 6367
    redundancy group 1 decrement 20
  !
  interface BD-VIF6368
    description net418_ext
    mac-address 0006.0369.0002
    mtu 8950
    vrf forwarding net418
    ip address <removed>
    ip nat outside
    redundancy rii 6368
    redundancy group 1 decrement 20
  !
  interface BD-VIF6369
    description net419_ext

```



```
mac-address 0006.0370.0002
mtu 8950
vrf forwarding net419
ip address <removed>
ip nat outside
redundancy rii 6369
redundancy group 1 decrement 20
!
interface BD-VIF6370
description net420_ext
mac-address 0006.0371.0002
mtu 8950
vrf forwarding net420
ip address <removed>
ip nat outside
redundancy rii 6370
redundancy group 1 decrement 20
!
interface BD-VIF6371
description net421_ext
mac-address 0006.0372.0002
mtu 8950
vrf forwarding net421
ip address <removed>
ip nat outside
redundancy rii 6371
redundancy group 1 decrement 20
!
interface BD-VIF6372
description net422_ext
mac-address 0006.0373.0002
mtu 8950
vrf forwarding net422
ip address <removed>
ip nat outside
redundancy rii 6372
redundancy group 1 decrement 20
!
interface BD-VIF6373
description net423_ext
mac-address 0006.0374.0002
mtu 8950
vrf forwarding net423
ip address <removed>
ip nat outside
redundancy rii 6373
redundancy group 1 decrement 20
!
interface BD-VIF6374
description net424_ext
mac-address 0006.0375.0002
mtu 8950
vrf forwarding net424
ip address <removed>
ip nat outside
redundancy rii 6374
redundancy group 1 decrement 20
!
interface BD-VIF6375
description net425_ext
mac-address 0006.0376.0002
mtu 8950
vrf forwarding net425
ip address <removed>
```

```

ip nat outside
redundancy rii 6375
redundancy group 1 decrement 20
!
interface BD-VIF6376
description net426_ext
mac-address 0006.0377.0002
mtu 8950
vrf forwarding net426
ip address <removed>
ip nat outside
redundancy rii 6376
redundancy group 1 decrement 20
!
interface BD-VIF6377
description net427_ext
mac-address 0006.0378.0002
mtu 8950
vrf forwarding net427
ip address <removed>
ip nat outside
redundancy rii 6377
redundancy group 1 decrement 20
!
interface BD-VIF6378
description net428_ext
mac-address 0006.0379.0002
mtu 8950
vrf forwarding net428
ip address <removed>
ip nat outside
redundancy rii 6378
redundancy group 1 decrement 20
!
interface BD-VIF6379
description net429_ext
mac-address 0006.0380.0002
mtu 8950
vrf forwarding net429
ip address <removed>
ip nat outside
redundancy rii 6379
redundancy group 1 decrement 20
!
interface BD-VIF6380
description net430_ext
mac-address 0006.0381.0002
mtu 8950
vrf forwarding net430
ip address <removed>
ip nat outside
redundancy rii 6380
redundancy group 1 decrement 20
!
interface BD-VIF6381
description net431_ext
mac-address 0006.0382.0002
mtu 8950
vrf forwarding net431
ip address <removed>
ip nat outside
redundancy rii 6381
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6382
  description net432_ext
  mac-address 0006.0383.0002
  mtu 8950
  vrf forwarding net432
  ip address <removed>
  ip nat outside
  redundancy rii 6382
  redundancy group 1 decrement 20
!
interface BD-VIF6383
  description net433_ext
  mac-address 0006.0384.0002
  mtu 8950
  vrf forwarding net433
  ip address <removed>
  ip nat outside
  redundancy rii 6383
  redundancy group 1 decrement 20
!
interface BD-VIF6384
  description net434_ext
  mac-address 0006.0385.0002
  mtu 8950
  vrf forwarding net434
  ip address <removed>
  ip nat outside
  redundancy rii 6384
  redundancy group 1 decrement 20
!
interface BD-VIF6385
  description net435_ext
  mac-address 0006.0386.0002
  mtu 8950
  vrf forwarding net435
  ip address <removed>
  ip nat outside
  redundancy rii 6385
  redundancy group 1 decrement 20
!
interface BD-VIF6386
  description net436_ext
  mac-address 0006.0387.0002
  mtu 8950
  vrf forwarding net436
  ip address <removed>
  ip nat outside
  redundancy rii 6386
  redundancy group 1 decrement 20
!
interface BD-VIF6387
  description net437_ext
  mac-address 0006.0388.0002
  mtu 8950
  vrf forwarding net437
  ip address <removed>
  ip nat outside
  redundancy rii 6387
  redundancy group 1 decrement 20
!
interface BD-VIF6388
  description net438_ext
  mac-address 0006.0389.0002
  mtu 8950
```

```

vrf forwarding net438
ip address <removed>
ip nat outside
redundancy rii 6388
redundancy group 1 decrement 20
!
interface BD-VIF6389
description net439_ext
mac-address 0006.0390.0002
mtu 8950
vrf forwarding net439
ip address <removed>
ip nat outside
redundancy rii 6389
redundancy group 1 decrement 20
!
interface BD-VIF6390
description net440_ext
mac-address 0006.0391.0002
mtu 8950
vrf forwarding net440
ip address <removed>
ip nat outside
redundancy rii 6390
redundancy group 1 decrement 20
!
interface BD-VIF6391
description net441_ext
mac-address 0006.0392.0002
mtu 8950
vrf forwarding net441
ip address <removed>
ip nat outside
redundancy rii 6391
redundancy group 1 decrement 20
!
interface BD-VIF6392
description net442_ext
mac-address 0006.0393.0002
mtu 8950
vrf forwarding net442
ip address <removed>
ip nat outside
redundancy rii 6392
redundancy group 1 decrement 20
!
interface BD-VIF6393
description net443_ext
mac-address 0006.0394.0002
mtu 8950
vrf forwarding net443
ip address <removed>
ip nat outside
redundancy rii 6393
redundancy group 1 decrement 20
!
interface BD-VIF6394
description net444_ext
mac-address 0006.0395.0002
mtu 8950
vrf forwarding net444
ip address <removed>
ip nat outside
redundancy rii 6394

```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6395
  description net445_ext
  mac-address 0006.0396.0002
  mtu 8950
  vrf forwarding net445
  ip address <removed>
  ip nat outside
  redundancy rii 6395
  redundancy group 1 decrement 20
  !
interface BD-VIF6396
  description net446_ext
  mac-address 0006.0397.0002
  mtu 8950
  vrf forwarding net446
  ip address <removed>
  ip nat outside
  redundancy rii 6396
  redundancy group 1 decrement 20
  !
interface BD-VIF6397
  description net447_ext
  mac-address 0006.0398.0002
  mtu 8950
  vrf forwarding net447
  ip address <removed>
  ip nat outside
  redundancy rii 6397
  redundancy group 1 decrement 20
  !
interface BD-VIF6398
  description net448_ext
  mac-address 0006.0399.0002
  mtu 8950
  vrf forwarding net448
  ip address <removed>
  ip nat outside
  redundancy rii 6398
  redundancy group 1 decrement 20
  !
interface BD-VIF6399
  description net449_ext
  mac-address 0006.0400.0002
  mtu 8950
  vrf forwarding net449
  ip address <removed>
  ip nat outside
  redundancy rii 6399
  redundancy group 1 decrement 20
  !
interface BD-VIF6400
  description net450_ext
  mac-address 0006.0401.0002
  mtu 8950
  vrf forwarding net450
  ip address <removed>
  ip nat outside
  redundancy rii 6400
  redundancy group 1 decrement 20
  !
interface BD-VIF6401
  description net451_ext
```

```
mac-address 0006.0402.0002
mtu 8950
vrf forwarding net451
ip address <removed>
ip nat outside
redundancy rii 6401
redundancy group 1 decrement 20
!
interface BD-VIF6402
description net452_ext
mac-address 0006.0403.0002
mtu 8950
vrf forwarding net452
ip address <removed>
ip nat outside
redundancy rii 6402
redundancy group 1 decrement 20
!
interface BD-VIF6403
description net453_ext
mac-address 0006.0404.0002
mtu 8950
vrf forwarding net453
ip address <removed>
ip nat outside
redundancy rii 6403
redundancy group 1 decrement 20
!
interface BD-VIF6404
description net454_ext
mac-address 0006.0405.0002
mtu 8950
vrf forwarding net454
ip address <removed>
ip nat outside
redundancy rii 6404
redundancy group 1 decrement 20
!
interface BD-VIF6405
description net455_ext
mac-address 0006.0406.0002
mtu 8950
vrf forwarding net455
ip address <removed>
ip nat outside
redundancy rii 6405
redundancy group 1 decrement 20
!
interface BD-VIF6406
description net456_ext
mac-address 0006.0407.0002
mtu 8950
vrf forwarding net456
ip address <removed>
ip nat outside
redundancy rii 6406
redundancy group 1 decrement 20
!
interface BD-VIF6407
description net457_ext
mac-address 0006.0408.0002
mtu 8950
vrf forwarding net457
ip address <removed>
```

```
ip nat outside
redundancy rii 6407
redundancy group 1 decrement 20
!
interface BD-VIF6408
description net458_ext
mac-address 0006.0409.0002
mtu 8950
vrf forwarding net458
ip address <removed>
ip nat outside
redundancy rii 6408
redundancy group 1 decrement 20
!
interface BD-VIF6409
description net459_ext
mac-address 0006.0410.0002
mtu 8950
vrf forwarding net459
ip address <removed>
ip nat outside
redundancy rii 6409
redundancy group 1 decrement 20
!
interface BD-VIF6410
description net460_ext
mac-address 0006.0411.0002
mtu 8950
vrf forwarding net460
ip address <removed>
ip nat outside
redundancy rii 6410
redundancy group 1 decrement 20
!
interface BD-VIF6411
description net461_ext
mac-address 0006.0412.0002
mtu 8950
vrf forwarding net461
ip address <removed>
ip nat outside
redundancy rii 6411
redundancy group 1 decrement 20
!
interface BD-VIF6412
description net462_ext
mac-address 0006.0413.0002
mtu 8950
vrf forwarding net462
ip address <removed>
ip nat outside
redundancy rii 6412
redundancy group 1 decrement 20
!
interface BD-VIF6413
description net463_ext
mac-address 0006.0414.0002
mtu 8950
vrf forwarding net463
ip address <removed>
ip nat outside
redundancy rii 6413
redundancy group 1 decrement 20
!
```

```
interface BD-VIF6414
  description net464_ext
  mac-address 0006.0415.0002
  mtu 8950
  vrf forwarding net464
  ip address <removed>
  ip nat outside
  redundancy rii 6414
  redundancy group 1 decrement 20
!
interface BD-VIF6415
  description net465_ext
  mac-address 0006.0416.0002
  mtu 8950
  vrf forwarding net465
  ip address <removed>
  ip nat outside
  redundancy rii 6415
  redundancy group 1 decrement 20
!
interface BD-VIF6416
  description net466_ext
  mac-address 0006.0417.0002
  mtu 8950
  vrf forwarding net466
  ip address <removed>
  ip nat outside
  redundancy rii 6416
  redundancy group 1 decrement 20
!
interface BD-VIF6417
  description net467_ext
  mac-address 0006.0418.0002
  mtu 8950
  vrf forwarding net467
  ip address <removed>
  ip nat outside
  redundancy rii 6417
  redundancy group 1 decrement 20
!
interface BD-VIF6418
  description net468_ext
  mac-address 0006.0419.0002
  mtu 8950
  vrf forwarding net468
  ip address <removed>
  ip nat outside
  redundancy rii 6418
  redundancy group 1 decrement 20
!
interface BD-VIF6419
  description net469_ext
  mac-address 0006.0420.0002
  mtu 8950
  vrf forwarding net469
  ip address <removed>
  ip nat outside
  redundancy rii 6419
  redundancy group 1 decrement 20
!
interface BD-VIF6420
  description net470_ext
  mac-address 0006.0421.0002
  mtu 8950
```



```
vrf forwarding net470
ip address <removed>
ip nat outside
redundancy rii 6420
redundancy group 1 decrement 20
!
interface BD-VIF6421
description net471_ext
mac-address 0006.0422.0002
mtu 8950
vrf forwarding net471
ip address <removed>
ip nat outside
redundancy rii 6421
redundancy group 1 decrement 20
!
interface BD-VIF6422
description net472_ext
mac-address 0006.0423.0002
mtu 8950
vrf forwarding net472
ip address <removed>
ip nat outside
redundancy rii 6422
redundancy group 1 decrement 20
!
interface BD-VIF6423
description net473_ext
mac-address 0006.0424.0002
mtu 8950
vrf forwarding net473
ip address <removed>
ip nat outside
redundancy rii 6423
redundancy group 1 decrement 20
!
interface BD-VIF6424
description net474_ext
mac-address 0006.0425.0002
mtu 8950
vrf forwarding net474
ip address <removed>
ip nat outside
redundancy rii 6424
redundancy group 1 decrement 20
!
interface BD-VIF6425
description net475_ext
mac-address 0006.0426.0002
mtu 8950
vrf forwarding net475
ip address <removed>
ip nat outside
redundancy rii 6425
redundancy group 1 decrement 20
!
interface BD-VIF6426
description net476_ext
mac-address 0006.0427.0002
mtu 8950
vrf forwarding net476
ip address <removed>
ip nat outside
redundancy rii 6426
```

```

    redundancy group 1 decrement 20
  !
  interface BD-VIF6427
    description net477_ext
    mac-address 0006.0428.0002
    mtu 8950
    vrf forwarding net477
    ip address <removed>
    ip nat outside
    redundancy rii 6427
    redundancy group 1 decrement 20
  !
  interface BD-VIF6428
    description net478_ext
    mac-address 0006.0429.0002
    mtu 8950
    vrf forwarding net478
    ip address <removed>
    ip nat outside
    redundancy rii 6428
    redundancy group 1 decrement 20
  !
  interface BD-VIF6429
    description net479_ext
    mac-address 0006.0430.0002
    mtu 8950
    vrf forwarding net479
    ip address <removed>
    ip nat outside
    redundancy rii 6429
    redundancy group 1 decrement 20
  !
  interface BD-VIF6430
    description net480_ext
    mac-address 0006.0431.0002
    mtu 8950
    vrf forwarding net480
    ip address <removed>
    ip nat outside
    redundancy rii 6430
    redundancy group 1 decrement 20
  !
  interface BD-VIF6431
    description net481_ext
    mac-address 0006.0432.0002
    mtu 8950
    vrf forwarding net481
    ip address <removed>
    ip nat outside
    redundancy rii 6431
    redundancy group 1 decrement 20
  !
  interface BD-VIF6432
    description net482_ext
    mac-address 0006.0433.0002
    mtu 8950
    vrf forwarding net482
    ip address <removed>
    ip nat outside
    redundancy rii 6432
    redundancy group 1 decrement 20
  !
  interface BD-VIF6433
    description net483_ext

```

```
mac-address 0006.0434.0002
mtu 8950
vrf forwarding net483
ip address <removed>
ip nat outside
redundancy rii 6433
redundancy group 1 decrement 20
!
interface BD-VIF6434
description net484_ext
mac-address 0006.0435.0002
mtu 8950
vrf forwarding net484
ip address <removed>
ip nat outside
redundancy rii 6434
redundancy group 1 decrement 20
!
interface BD-VIF6435
description net485_ext
mac-address 0006.0436.0002
mtu 8950
vrf forwarding net485
ip address <removed>
ip nat outside
redundancy rii 6435
redundancy group 1 decrement 20
!
interface BD-VIF6436
description net486_ext
mac-address 0006.0437.0002
mtu 8950
vrf forwarding net486
ip address <removed>
ip nat outside
redundancy rii 6436
redundancy group 1 decrement 20
!
interface BD-VIF6437
description net487_ext
mac-address 0006.0438.0002
mtu 8950
vrf forwarding net487
ip address <removed>
ip nat outside
redundancy rii 6437
redundancy group 1 decrement 20
!
interface BD-VIF6438
description net488_ext
mac-address 0006.0439.0002
mtu 8950
vrf forwarding net488
ip address <removed>
ip nat outside
redundancy rii 6438
redundancy group 1 decrement 20
!
interface BD-VIF6439
description net489_ext
mac-address 0006.0440.0002
mtu 8950
vrf forwarding net489
ip address <removed>
```

```

ip nat outside
redundancy rii 6439
redundancy group 1 decrement 20
!
interface BD-VIF6440
description net490_ext
mac-address 0006.0441.0002
mtu 8950
vrf forwarding net490
ip address <removed>
ip nat outside
redundancy rii 6440
redundancy group 1 decrement 20
!
interface BD-VIF6441
description net491_ext
mac-address 0006.0442.0002
mtu 8950
vrf forwarding net491
ip address <removed>
ip nat outside
redundancy rii 6441
redundancy group 1 decrement 20
!
interface BD-VIF6442
description net492_ext
mac-address 0006.0443.0002
mtu 8950
vrf forwarding net492
ip address <removed>
ip nat outside
redundancy rii 6442
redundancy group 1 decrement 20
!
interface BD-VIF6443
description net493_ext
mac-address 0006.0444.0002
mtu 8950
vrf forwarding net493
ip address <removed>
ip nat outside
redundancy rii 6443
redundancy group 1 decrement 20
!
interface BD-VIF6444
description net494_ext
mac-address 0006.0445.0002
mtu 8950
vrf forwarding net494
ip address <removed>
ip nat outside
redundancy rii 6444
redundancy group 1 decrement 20
!
interface BD-VIF6445
description net495_ext
mac-address 0006.0446.0002
mtu 8950
vrf forwarding net495
ip address <removed>
ip nat outside
redundancy rii 6445
redundancy group 1 decrement 20
!

```

```
interface BD-VIF6446
  description net496_ext
  mac-address 0006.0447.0002
  mtu 8950
  vrf forwarding net496
  ip address <removed>
  ip nat outside
  redundancy rii 6446
  redundancy group 1 decrement 20
!
interface BD-VIF6447
  description net497_ext
  mac-address 0006.0448.0002
  mtu 8950
  vrf forwarding net497
  ip address <removed>
  ip nat outside
  redundancy rii 6447
  redundancy group 1 decrement 20
!
interface BD-VIF6448
  description net498_ext
  mac-address 0006.0449.0002
  mtu 8950
  vrf forwarding net498
  ip address <removed>
  ip nat outside
  redundancy rii 6448
  redundancy group 1 decrement 20
!
interface BD-VIF6449
  description net499_ext
  mac-address 0006.0450.0002
  mtu 8950
  vrf forwarding net499
  ip address <removed>
  ip nat outside
  redundancy rii 6449
  redundancy group 1 decrement 20
!
interface BD-VIF6450
  description net500_ext
  mac-address 0006.0451.0002
  mtu 8950
  vrf forwarding net500
  ip address <removed>
  ip nat outside
  redundancy rii 6450
  redundancy group 1 decrement 20
!
interface BD-VIF6451
  description net501_ext
  mac-address 0006.0452.0002
  mtu 8950
  vrf forwarding net501
  ip address <removed>
  ip nat outside
  redundancy rii 6451
  redundancy group 1 decrement 20
!
interface BD-VIF6452
  description net502_ext
  mac-address 0006.0453.0002
  mtu 8950
```

```
vrf forwarding net502
ip address <removed>
ip nat outside
redundancy rii 6452
redundancy group 1 decrement 20
!
interface BD-VIF6453
description net503_ext
mac-address 0006.0454.0002
mtu 8950
vrf forwarding net503
ip address <removed>
ip nat outside
redundancy rii 6453
redundancy group 1 decrement 20
!
interface BD-VIF6454
description net504_ext
mac-address 0006.0455.0002
mtu 8950
vrf forwarding net504
ip address <removed>
ip nat outside
redundancy rii 6454
redundancy group 1 decrement 20
!
interface BD-VIF6455
description net505_ext
mac-address 0006.0456.0002
mtu 8950
vrf forwarding net505
ip address <removed>
ip nat outside
redundancy rii 6455
redundancy group 1 decrement 20
!
interface BD-VIF6456
description net506_ext
mac-address 0006.0457.0002
mtu 8950
vrf forwarding net506
ip address <removed>
ip nat outside
redundancy rii 6456
redundancy group 1 decrement 20
!
interface BD-VIF6457
description net507_ext
mac-address 0006.0458.0002
mtu 8950
vrf forwarding net507
ip address <removed>
ip nat outside
redundancy rii 6457
redundancy group 1 decrement 20
!
interface BD-VIF6458
description net508_ext
mac-address 0006.0459.0002
mtu 8950
vrf forwarding net508
ip address <removed>
ip nat outside
redundancy rii 6458
```

```
    redundancy group 1 decrement 20
  !
interface BD-VIF6459
  description net509_ext
  mac-address 0006.0460.0002
  mtu 8950
  vrf forwarding net509
  ip address <removed>
  ip nat outside
  redundancy rii 6459
  redundancy group 1 decrement 20
  !
interface BD-VIF6460
  description net510_ext
  mac-address 0006.0461.0002
  mtu 8950
  vrf forwarding net510
  ip address <removed>
  ip nat outside
  redundancy rii 6460
  redundancy group 1 decrement 20
  !
interface BD-VIF6461
  description net511_ext
  mac-address 0006.0462.0002
  mtu 8950
  vrf forwarding net511
  ip address <removed>
  ip nat outside
  redundancy rii 6461
  redundancy group 1 decrement 20
  !
interface BD-VIF6462
  description net512_ext
  mac-address 0006.0463.0002
  mtu 8950
  vrf forwarding net512
  ip address <removed>
  ip nat outside
  redundancy rii 6462
  redundancy group 1 decrement 20
  !
interface BD-VIF6463
  description net513_ext
  mac-address 0006.0464.0002
  mtu 8950
  vrf forwarding net513
  ip address <removed>
  ip nat outside
  redundancy rii 6463
  redundancy group 1 decrement 20
  !
interface BD-VIF6464
  description net514_ext
  mac-address 0006.0465.0002
  mtu 8950
  vrf forwarding net514
  ip address <removed>
  ip nat outside
  redundancy rii 6464
  redundancy group 1 decrement 20
  !
interface BD-VIF6465
  description net515_ext
```

```
mac-address 0006.0466.0002
mtu 8950
vrf forwarding net515
ip address <removed>
ip nat outside
redundancy rii 6465
redundancy group 1 decrement 20
!
interface BD-VIF6466
description net516_ext
mac-address 0006.0467.0002
mtu 8950
vrf forwarding net516
ip address <removed>
ip nat outside
redundancy rii 6466
redundancy group 1 decrement 20
!
interface BD-VIF6467
description net517_ext
mac-address 0006.0468.0002
mtu 8950
vrf forwarding net517
ip address <removed>
ip nat outside
redundancy rii 6467
redundancy group 1 decrement 20
!
interface BD-VIF6468
description net518_ext
mac-address 0006.0469.0002
mtu 8950
vrf forwarding net518
ip address <removed>
ip nat outside
redundancy rii 6468
redundancy group 1 decrement 20
!
interface BD-VIF6469
description net519_ext
mac-address 0006.0470.0002
mtu 8950
vrf forwarding net519
ip address <removed>
ip nat outside
redundancy rii 6469
redundancy group 1 decrement 20
!
interface BD-VIF6470
description net520_ext
mac-address 0006.0471.0002
mtu 8950
vrf forwarding net520
ip address <removed>
ip nat outside
redundancy rii 6470
redundancy group 1 decrement 20
!
interface BD-VIF6471
description net521_ext
mac-address 0006.0472.0002
mtu 8950
vrf forwarding net521
ip address <removed>
```



```
ip nat outside
redundancy rii 6471
redundancy group 1 decrement 20
!
interface BD-VIF6472
description net522_ext
mac-address 0006.0473.0002
mtu 8950
vrf forwarding net522
ip address <removed>
ip nat outside
redundancy rii 6472
redundancy group 1 decrement 20
!
interface BD-VIF6473
description net523_ext
mac-address 0006.0474.0002
mtu 8950
vrf forwarding net523
ip address <removed>
ip nat outside
redundancy rii 6473
redundancy group 1 decrement 20
!
interface BD-VIF6474
description net524_ext
mac-address 0006.0475.0002
mtu 8950
vrf forwarding net524
ip address <removed>
ip nat outside
redundancy rii 6474
redundancy group 1 decrement 20
!
interface BD-VIF6475
description net525_ext
mac-address 0006.0476.0002
mtu 8950
vrf forwarding net525
ip address <removed>
ip nat outside
redundancy rii 6475
redundancy group 1 decrement 20
!
interface BD-VIF6476
description net526_ext
mac-address 0006.0477.0002
mtu 8950
vrf forwarding net526
ip address <removed>
ip nat outside
redundancy rii 6476
redundancy group 1 decrement 20
!
interface BD-VIF6477
description net527_ext
mac-address 0006.0478.0002
mtu 8950
vrf forwarding net527
ip address <removed>
ip nat outside
redundancy rii 6477
redundancy group 1 decrement 20
!
```

```

interface BD-VIF6478
  description net528_ext
  mac-address 0006.0479.0002
  mtu 8950
  vrf forwarding net528
  ip address <removed>
  ip nat outside
  redundancy rii 6478
  redundancy group 1 decrement 20
!
interface BD-VIF6479
  description net529_ext
  mac-address 0006.0480.0002
  mtu 8950
  vrf forwarding net529
  ip address <removed>
  ip nat outside
  redundancy rii 6479
  redundancy group 1 decrement 20
!
interface BD-VIF6480
  description net530_ext
  mac-address 0006.0481.0002
  mtu 8950
  vrf forwarding net530
  ip address <removed>
  ip nat outside
  redundancy rii 6480
  redundancy group 1 decrement 20
!
interface BD-VIF6481
  description net531_ext
  mac-address 0006.0482.0002
  mtu 8950
  vrf forwarding net531
  ip address <removed>
  ip nat outside
  redundancy rii 6481
  redundancy group 1 decrement 20
!
interface BD-VIF6482
  description net532_ext
  mac-address 0006.0483.0002
  mtu 8950
  vrf forwarding net532
  ip address <removed>
  ip nat outside
  redundancy rii 6482
  redundancy group 1 decrement 20
!
interface BD-VIF6483
  description net533_ext
  mac-address 0006.0484.0002
  mtu 8950
  vrf forwarding net533
  ip address <removed>
  ip nat outside
  redundancy rii 6483
  redundancy group 1 decrement 20
!
interface BD-VIF6484
  description net534_ext
  mac-address 0006.0485.0002
  mtu 8950

```

```
vrf forwarding net534
ip address <removed>
ip nat outside
redundancy rii 6484
redundancy group 1 decrement 20
!
interface BD-VIF6485
description net535_ext
mac-address 0006.0486.0002
mtu 8950
vrf forwarding net535
ip address <removed>
ip nat outside
redundancy rii 6485
redundancy group 1 decrement 20
!
router ospf 100
!
router bgp 65149
bgp log-neighbor-changes
!
address-family ipv4 vrf CC-CLOUD01
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1010
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD02
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1011
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD03
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1012
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD04
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1013
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD05
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1014
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD06
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1015
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD07
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1016
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD08
```

```

neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1017
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD09
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1018
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD10
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1019
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD100
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1109
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD11
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1020
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD12
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1021
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD13
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1022
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD14
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1023
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD15
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1024
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD16
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1025
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD17
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1026
neighbor 10.46.210.3 activate
exit-address-family

```

```
!  
address-family ipv4 vrf CC-CLOUD18  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1027  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD19  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1028  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD20  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1029  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD21  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1030  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD22  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1031  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD23  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1032  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD24  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1033  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD25  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1034  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD26  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1035  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD27  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1036  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD28  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1037
```

```

    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD29
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1038
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD30
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1039
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD31
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1040
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD32
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1041
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD33
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1042
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD34
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1043
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD35
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1044
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD36
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1045
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD37
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1046
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD38
    neighbor 10.46.210.3 remote-as 65149
    neighbor 10.46.210.3 update-source Port-channel1.1047
    neighbor 10.46.210.3 activate
  exit-address-family
  !
  address-family ipv4 vrf CC-CLOUD39

```

```
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1048
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD40
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1049
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD41
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1050
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD42
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1051
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD43
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1052
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD44
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1053
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD45
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1054
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD46
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1055
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD47
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1056
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD48
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1057
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD49
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1058
neighbor 10.46.210.3 activate
exit-address-family
```

```

!
address-family ipv4 vrf CC-CLOUD50
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1059
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD51
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1060
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD52
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1061
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD53
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1062
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD54
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1063
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD55
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1064
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD56
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1065
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD57
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1066
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD58
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1067
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD59
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1068
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD60
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1069

```



```
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD61
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1070
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD62
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1071
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD63
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1072
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD64
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1073
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD65
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1074
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD66
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1075
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD67
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1076
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD68
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1077
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD69
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1078
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD70
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1079
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD71
```

```

neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1080
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD72
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1081
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD73
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1082
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD74
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1083
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD75
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1084
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD76
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1085
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD77
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1086
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD78
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1087
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD79
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1088
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD80
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1089
neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD81
neighbor 10.46.210.3 remote-as 65149
neighbor 10.46.210.3 update-source Port-channel1.1090
neighbor 10.46.210.3 activate
exit-address-family

```

```
!  
address-family ipv4 vrf CC-CLOUD82  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1091  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD83  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1092  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD84  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1093  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD85  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1094  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD86  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1095  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD87  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1096  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD88  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1097  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD89  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1098  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD90  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1099  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD91  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 activate  
exit-address-family  
!  
address-family ipv4 vrf CC-CLOUD92  
  neighbor 10.46.210.3 remote-as 65149  
  neighbor 10.46.210.3 update-source Port-channel1.1101  
  neighbor 10.46.210.3 activate
```

```

exit-address-family
!
address-family ipv4 vrf CC-CLOUD93
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1102
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD94
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1103
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD95
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1104
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD96
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1105
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD97
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1106
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD98
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1107
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf CC-CLOUD99
  neighbor 10.46.210.3 remote-as 65149
  neighbor 10.46.210.3 update-source Port-channel1.1108
  neighbor 10.46.210.3 activate
exit-address-family
!
address-family ipv4 vrf net100
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net101
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net102
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net103
  redistribute connected
  redistribute static
exit-address-family
!

```

```
address-family ipv4 vrf net104
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net105
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net106
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net107
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net108
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net109
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net110
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net111
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net112
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net113
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net114
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net115
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net116
  redistribute connected
  redistribute static
exit-address-family
```

```
!  
address-family ipv4 vrf net117  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net118  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net119  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net120  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net121  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net122  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net123  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net124  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net125  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net126  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net127  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net128  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net129  
  redistribute connected  
  redistribute static
```

```
exit-address-family
!
address-family ipv4 vrf net130
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net131
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net132
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net133
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net134
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net135
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net136
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net137
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net138
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net139
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net140
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net141
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net142
  redistribute connected
```

```
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net143
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net144
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net145
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net146
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net147
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net148
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net50
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net51
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net52
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net53
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net54
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net55
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net56
```



```
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net57
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net58
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net59
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net60
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net61
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net62
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net63
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net64
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net65
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net66
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net67
    redistribute connected
    redistribute static
  exit-address-family
  !
  address-family ipv4 vrf net68
    redistribute connected
    redistribute static
  exit-address-family
  !
```

```
address-family ipv4 vrf net69
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net70
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net71
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net72
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net73
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net74
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net75
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net76
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net77
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net78
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net79
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net80
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net81
  redistribute connected
  redistribute static
exit-address-family
```

```
!  
address-family ipv4 vrf net82  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net83  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net84  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net85  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net86  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net87  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net88  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net89  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net90  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net91  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net92  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net93  
  redistribute connected  
  redistribute static  
exit-address-family  
!  
address-family ipv4 vrf net94  
  redistribute connected  
  redistribute static
```

```

exit-address-family
!
address-family ipv4 vrf net95
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net96
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net97
  redistribute connected
  redistribute static
exit-address-family
!
address-family ipv4 vrf net99
  redistribute connected
  redistribute static
exit-address-family
!
ip forward-protocol nd
ip forward-protocol udp
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
ip http max-connections 299
ip nat settings nonpatdrop
ip nat settings reserve-ports
ip nat translation timeout 600
ip nat translation tcp-timeout 3600
ip nat translation udp-timeout 3600
ip nat translation syn-timeout 5
ip nat translation dns-timeout 10
ip nat translation icmp-timeout 30
ip nat translation max-entries 5000000
ip nat translation max-entries all-vrf 1000000
ip nat translation max-entries all-host 500000
no ip nat service H225
no ip nat service ras
no ip nat service rtsp udp
no ip nat service rtsp tcp
no ip nat service dns tcp
no ip nat service dns udp
no ip nat service netbios-ns tcp
no ip nat service netbios-ns udp
no ip nat service netbios-ssn
no ip nat service netbios-dgm
no ip nat service sunrpc udp
no ip nat service sunrpc tcp
no ip nat service msrpc tcp
no ip nat service tftp
no ip nat service rcmd
no ip nat service pptp
no ip nat service gatekeeper
no ip nat service dns-v6
no ip nat service dns-reset-ttl
ip nat inside source static 11.180.2.31 10.236.37.21 vrf net2-gd match-in-vrf redundancy 1
  mapping-id 91514121 garp-interface BD-VIF1201
ip nat inside source static 11.180.2.5 10.236.37.25 vrf net2-gd match-in-vrf redundancy 1

```

```
mapping-id 91514125 garp-interface BD-VIF1201
ip nat inside source static 11.180.2.7 10.236.37.27 vrf net2-gd match-in-vrf redundancy 1
mapping-id 91514127 garp-interface BD-VIF1201
ip nat inside source static 11.180.2.8 10.236.37.28 vrf net2-gd match-in-vrf redundancy 1
mapping-id 9151428 garp-interface BD-VIF1201
ip nat inside source static 11.180.3.31 10.236.37.31 vrf net1-gd match-in-vrf redundancy 1
mapping-id 915141031 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.33 10.236.37.33 vrf net1-gd match-in-vrf redundancy 1
mapping-id 91541031 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.34 10.236.37.34 vrf net1-gd match-in-vrf redundancy 1
mapping-id 915413031 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.35 10.236.37.35 vrf net1-gd match-in-vrf redundancy 1
mapping-id 415413031 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.38 10.236.37.36 vrf net1-gd match-in-vrf redundancy 1
mapping-id 415413631 stateless garp-interface BD-VIF1101
ip nat inside source static 11.180.2.10 10.236.37.210 vrf net2-gd match-in-vrf redundancy
1 mapping-id 915141210 garp-interface BD-VIF1201
ip nat inside source static 11.180.2.11 10.236.37.211 vrf net2-gd match-in-vrf redundancy
1 mapping-id 915141211 garp-interface BD-VIF1201
ip nat inside source static 11.180.1.9 10.236.37.219 vrf net1-gd match-in-vrf redundancy 1
mapping-id 9151219 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.5 10.236.37.220 vrf net1-gd match-in-vrf redundancy 1
mapping-id 915141012 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.7 10.236.37.224 vrf net1-gd match-in-vrf redundancy 1
mapping-id 915141014 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.10 10.236.37.225 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141025 garp-interface BD-VIF1101
ip nat inside source static 11.180.2.9 10.236.37.229 vrf net2-gd match-in-vrf redundancy 1
mapping-id 9151229 garp-interface BD-VIF1201
ip nat inside source static 11.180.3.10 10.236.37.239 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141010 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.11 10.236.37.242 vrf net1-gd match-in-vrf redundancy
1 mapping-id 915141011 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.8 10.236.37.243 vrf net1-gd match-in-vrf redundancy 1
mapping-id 9151443 garp-interface BD-VIF1101
ip nat inside source static 11.180.3.4 10.236.37.252 vrf net1-gd match-in-vrf redundancy 1
mapping-id 91514101 garp-interface BD-VIF1101
ip nat inside source static 11.180.1.4 10.236.37.253 vrf net1-gd match-in-vrf redundancy 1
mapping-id 91514102
ip nat inside source static 11.180.2.4 10.236.37.254 vrf net2-gd match-in-vrf redundancy 1
mapping-id 91514103 garp-interface BD-VIF1201
ip nat inside source static 11.181.1.4 155.20.1.50 vrf net50 match-in-vrf redundancy 1
mapping-id 91518101 garp-interface BD-VIF6000
ip nat inside source static 11.181.2.4 155.20.1.51 vrf net51 match-in-vrf redundancy 1
mapping-id 91518102 garp-interface BD-VIF6001
ip nat inside source static 11.181.3.4 155.20.1.52 vrf net52 match-in-vrf redundancy 1
mapping-id 91518103 garp-interface BD-VIF6002
ip nat inside source static 11.181.4.4 155.20.1.53 vrf net53 match-in-vrf redundancy 1
mapping-id 91518104 garp-interface BD-VIF6003
ip nat inside source static 11.181.5.4 155.20.1.54 vrf net54 match-in-vrf redundancy 1
mapping-id 91518105 garp-interface BD-VIF6004
ip nat inside source static 11.181.6.4 155.20.1.55 vrf net55 match-in-vrf redundancy 1
mapping-id 91518106 garp-interface BD-VIF6005
ip nat inside source static 11.181.7.4 155.20.1.56 vrf net56 match-in-vrf redundancy 1
mapping-id 91518107 garp-interface BD-VIF6006
ip nat inside source static 11.181.8.4 155.20.1.57 vrf net57 match-in-vrf redundancy 1
mapping-id 91518108 garp-interface BD-VIF6007
ip nat inside source static 11.181.9.4 155.20.1.58 vrf net58 match-in-vrf redundancy 1
mapping-id 91518109 garp-interface BD-VIF6008
ip nat inside source static 11.181.10.4 155.20.1.59 vrf net59 match-in-vrf redundancy 1
mapping-id 91518110 garp-interface BD-VIF6009
ip nat inside source static 11.181.11.4 155.20.1.60 vrf net60 match-in-vrf redundancy 1
mapping-id 91518111 garp-interface BD-VIF6010
ip nat inside source static 11.181.12.4 155.20.1.61 vrf net61 match-in-vrf redundancy 1
```

```

mapping-id 91518112 garp-interface BD-VIF6011
ip nat inside source static 11.181.13.4 155.20.1.62 vrf net62 match-in-vrf redundancy 1
mapping-id 91518113 garp-interface BD-VIF6012
ip nat inside source static 11.181.14.4 155.20.1.63 vrf net63 match-in-vrf redundancy 1
mapping-id 91518114 garp-interface BD-VIF6013
ip nat inside source static 11.181.15.4 155.20.1.64 vrf net64 match-in-vrf redundancy 1
mapping-id 91518115 garp-interface BD-VIF6014
ip nat inside source static 11.181.16.4 155.20.1.65 vrf net65 match-in-vrf redundancy 1
mapping-id 91518116 garp-interface BD-VIF6015
ip nat inside source static 11.181.17.4 155.20.1.66 vrf net66 match-in-vrf redundancy 1
mapping-id 91518117 garp-interface BD-VIF6016
ip nat inside source static 11.181.18.4 155.20.1.67 vrf net67 match-in-vrf redundancy 1
mapping-id 91518118 garp-interface BD-VIF6017
ip nat inside source static 11.181.19.4 155.20.1.68 vrf net68 match-in-vrf redundancy 1
mapping-id 91518119 garp-interface BD-VIF6018
ip nat inside source static 11.181.20.4 155.20.1.69 vrf net69 match-in-vrf redundancy 1
mapping-id 91518120 garp-interface BD-VIF6019
ip nat inside source static 11.181.21.4 155.20.1.70 vrf net70 match-in-vrf redundancy 1
mapping-id 91518121 garp-interface BD-VIF6020
ip nat inside source static 11.181.22.4 155.20.1.71 vrf net71 match-in-vrf redundancy 1
mapping-id 91518122 garp-interface BD-VIF6021
ip nat inside source static 11.181.23.4 155.20.1.72 vrf net72 match-in-vrf redundancy 1
mapping-id 91518123 garp-interface BD-VIF6022
ip nat inside source static 11.181.24.4 155.20.1.73 vrf net73 match-in-vrf redundancy 1
mapping-id 91518124 garp-interface BD-VIF6023
ip nat inside source static 11.181.25.4 155.20.1.74 vrf net74 match-in-vrf redundancy 1
mapping-id 91518125 garp-interface BD-VIF6024
ip nat inside source static 11.181.26.4 155.20.1.75 vrf net75 match-in-vrf redundancy 1
mapping-id 91518126 garp-interface BD-VIF6025
ip nat inside source static 11.181.27.4 155.20.1.76 vrf net76 match-in-vrf redundancy 1
mapping-id 91518127 garp-interface BD-VIF6026
ip nat inside source static 11.181.28.4 155.20.1.77 vrf net77 match-in-vrf redundancy 1
mapping-id 91518128 garp-interface BD-VIF6027
ip nat inside source static 11.181.29.4 155.20.1.78 vrf net78 match-in-vrf redundancy 1
mapping-id 91518129 garp-interface BD-VIF6028
ip nat inside source static 11.181.30.4 155.20.1.79 vrf net79 match-in-vrf redundancy 1
mapping-id 91518130 garp-interface BD-VIF6029
ip nat inside source static 11.181.31.4 155.20.2.50 vrf net80 match-in-vrf redundancy 1
mapping-id 91518131 garp-interface BD-VIF6030
ip nat inside source static 11.181.32.4 155.20.2.51 vrf net81 match-in-vrf redundancy 1
mapping-id 91518132 garp-interface BD-VIF6031
ip nat inside source static 11.181.33.4 155.20.2.52 vrf net82 match-in-vrf redundancy 1
mapping-id 91518133 garp-interface BD-VIF6032
ip nat inside source static 11.181.34.4 155.20.2.53 vrf net83 match-in-vrf redundancy 1
mapping-id 91518134 garp-interface BD-VIF6033
ip nat inside source static 11.181.35.4 155.20.2.54 vrf net84 match-in-vrf redundancy 1
mapping-id 91518135 garp-interface BD-VIF6034
ip nat inside source static 11.181.36.4 155.20.2.55 vrf net85 match-in-vrf redundancy 1
mapping-id 91518136 garp-interface BD-VIF6035
ip nat inside source static 11.181.37.4 155.20.2.56 vrf net86 match-in-vrf redundancy 1
mapping-id 91518137 garp-interface BD-VIF6036
ip nat inside source static 11.181.38.4 155.20.2.57 vrf net87 match-in-vrf redundancy 1
mapping-id 91518138 garp-interface BD-VIF6037
ip nat inside source static 11.181.39.4 155.20.2.58 vrf net88 match-in-vrf redundancy 1
mapping-id 91518139 garp-interface BD-VIF6038
ip nat inside source static 11.181.40.4 155.20.2.59 vrf net89 match-in-vrf redundancy 1
mapping-id 91518140 garp-interface BD-VIF6039
ip nat inside source static 11.181.41.4 155.20.2.60 vrf net90 match-in-vrf redundancy 1
mapping-id 91518141 garp-interface BD-VIF6040
ip nat inside source static 11.181.42.4 155.20.2.61 vrf net91 match-in-vrf redundancy 1
mapping-id 91518142 garp-interface BD-VIF6041
ip nat inside source static 11.181.43.4 155.20.2.62 vrf net92 match-in-vrf redundancy 1
mapping-id 91518143 garp-interface BD-VIF6042
ip nat inside source static 11.181.44.4 155.20.2.63 vrf net93 match-in-vrf redundancy 1

```

```
mapping-id 91518144 garp-interface BD-VIF6043
ip nat inside source static 11.181.45.4 155.20.2.64 vrf net94 match-in-vrf redundancy 1
mapping-id 91518145 garp-interface BD-VIF6044
ip nat inside source static 11.181.46.4 155.20.2.65 vrf net95 match-in-vrf redundancy 1
mapping-id 91518146 garp-interface BD-VIF6045
ip nat inside source static 11.181.47.4 155.20.2.66 vrf net96 match-in-vrf redundancy 1
mapping-id 91518147 garp-interface BD-VIF6046
ip nat inside source static 11.181.48.4 155.20.2.67 vrf net97 match-in-vrf redundancy 1
mapping-id 91518148 garp-interface BD-VIF6047
ip nat inside source static 11.181.49.4 155.20.2.68 vrf net98 match-in-vrf redundancy 1
mapping-id 91518149 garp-interface BD-VIF6048
ip nat inside source static 11.181.50.4 155.20.2.69 vrf net99 match-in-vrf redundancy 1
mapping-id 91518150 garp-interface BD-VIF6049
ip nat inside source static 11.181.51.4 155.20.2.70 vrf net100 match-in-vrf redundancy 1
mapping-id 91518151 garp-interface BD-VIF6050
ip nat inside source static 11.181.52.4 155.20.2.71 vrf net101 match-in-vrf redundancy 1
mapping-id 91518152 garp-interface BD-VIF6051
ip nat inside source static 11.181.53.4 155.20.2.72 vrf net102 match-in-vrf redundancy 1
mapping-id 91518153 garp-interface BD-VIF6052
ip nat inside source static 11.181.54.4 155.20.2.73 vrf net103 match-in-vrf redundancy 1
mapping-id 91518154 garp-interface BD-VIF6053
ip nat inside source static 11.181.55.4 155.20.2.74 vrf net104 match-in-vrf redundancy 1
mapping-id 91518155 garp-interface BD-VIF6054
ip nat inside source static 11.181.56.4 155.20.2.75 vrf net105 match-in-vrf redundancy 1
mapping-id 91518156 garp-interface BD-VIF6055
ip nat inside source static 11.181.57.4 155.20.2.76 vrf net106 match-in-vrf redundancy 1
mapping-id 91518157 garp-interface BD-VIF6056
ip nat inside source static 11.181.58.4 155.20.2.77 vrf net107 match-in-vrf redundancy 1
mapping-id 91518158 garp-interface BD-VIF6057
ip nat inside source static 11.181.59.4 155.20.2.78 vrf net108 match-in-vrf redundancy 1
mapping-id 91518159 garp-interface BD-VIF6058
ip nat inside source static 11.181.60.4 155.20.2.79 vrf net109 match-in-vrf redundancy 1
mapping-id 91518160 garp-interface BD-VIF6059
ip nat inside source static 11.181.61.4 155.20.3.50 vrf net110 match-in-vrf redundancy 1
mapping-id 91518161 garp-interface BD-VIF6060
ip nat inside source static 11.181.62.4 155.20.3.51 vrf net111 match-in-vrf redundancy 1
mapping-id 91518162 garp-interface BD-VIF6061
ip nat inside source static 11.181.63.4 155.20.3.52 vrf net112 match-in-vrf redundancy 1
mapping-id 91518163 garp-interface BD-VIF6062
ip nat inside source static 11.181.64.4 155.20.3.53 vrf net113 match-in-vrf redundancy 1
mapping-id 91518164 garp-interface BD-VIF6063
ip nat inside source static 11.181.65.4 155.20.3.54 vrf net114 match-in-vrf redundancy 1
mapping-id 91518165 garp-interface BD-VIF6064
ip nat inside source static 11.181.66.4 155.20.3.55 vrf net115 match-in-vrf redundancy 1
mapping-id 91518166 garp-interface BD-VIF6065
ip nat inside source static 11.181.67.4 155.20.3.56 vrf net116 match-in-vrf redundancy 1
mapping-id 91518167 garp-interface BD-VIF6066
ip nat inside source static 11.181.68.4 155.20.3.57 vrf net117 match-in-vrf redundancy 1
mapping-id 91518168 garp-interface BD-VIF6067
ip nat inside source static 11.181.69.4 155.20.3.58 vrf net118 match-in-vrf redundancy 1
mapping-id 91518169 garp-interface BD-VIF6068
ip nat inside source static 11.181.70.4 155.20.3.59 vrf net119 match-in-vrf redundancy 1
mapping-id 91518170 garp-interface BD-VIF6069
ip nat inside source static 11.181.71.4 155.20.3.60 vrf net120 match-in-vrf redundancy 1
mapping-id 91518171 garp-interface BD-VIF6070
ip nat inside source static 11.181.72.4 155.20.3.61 vrf net121 match-in-vrf redundancy 1
mapping-id 91518172 garp-interface BD-VIF6071
ip nat inside source static 11.181.73.4 155.20.3.62 vrf net122 match-in-vrf redundancy 1
mapping-id 91518173 garp-interface BD-VIF6072
ip nat inside source static 11.181.74.4 155.20.3.63 vrf net123 match-in-vrf redundancy 1
mapping-id 91518174 garp-interface BD-VIF6073
ip nat inside source static 11.181.75.4 155.20.3.64 vrf net124 match-in-vrf redundancy 1
mapping-id 91518175 garp-interface BD-VIF6074
ip nat inside source static 11.181.76.4 155.20.3.65 vrf net125 match-in-vrf redundancy 1
```

```

mapping-id 91518176 garp-interface BD-VIF6075
ip nat inside source static 11.181.77.4 155.20.3.66 vrf net126 match-in-vrf redundancy 1
mapping-id 91518177 garp-interface BD-VIF6076
ip nat inside source static 11.181.78.4 155.20.3.67 vrf net127 match-in-vrf redundancy 1
mapping-id 91518178 garp-interface BD-VIF6077
ip nat inside source static 11.181.79.4 155.20.3.68 vrf net128 match-in-vrf redundancy 1
mapping-id 91518179 garp-interface BD-VIF6078
ip nat inside source static 11.181.80.4 155.20.3.69 vrf net129 match-in-vrf redundancy 1
mapping-id 91518180 garp-interface BD-VIF6079
ip nat inside source static 11.181.81.4 155.20.3.70 vrf net130 match-in-vrf redundancy 1
mapping-id 91518181 garp-interface BD-VIF6080
ip nat inside source static 11.181.82.4 155.20.3.71 vrf net131 match-in-vrf redundancy 1
mapping-id 91518182 garp-interface BD-VIF6081
ip nat inside source static 11.181.83.4 155.20.3.72 vrf net132 match-in-vrf redundancy 1
mapping-id 91518183 garp-interface BD-VIF6082
ip nat inside source static 11.181.84.4 155.20.3.73 vrf net133 match-in-vrf redundancy 1
mapping-id 91518184 garp-interface BD-VIF6083
ip nat inside source static 11.181.85.4 155.20.3.74 vrf net134 match-in-vrf redundancy 1
mapping-id 91518185 garp-interface BD-VIF6084
ip nat inside source static 11.181.86.4 155.20.3.75 vrf net135 match-in-vrf redundancy 1
mapping-id 91518186 garp-interface BD-VIF6085
ip nat inside source static 11.181.87.4 155.20.3.76 vrf net136 match-in-vrf redundancy 1
mapping-id 91518187 garp-interface BD-VIF6086
ip nat inside source static 11.181.88.4 155.20.3.77 vrf net137 match-in-vrf redundancy 1
mapping-id 91518188 garp-interface BD-VIF6087
ip nat inside source static 11.181.89.4 155.20.3.78 vrf net138 match-in-vrf redundancy 1
mapping-id 91518189 garp-interface BD-VIF6088
ip nat inside source static 11.181.90.4 155.20.3.79 vrf net139 match-in-vrf redundancy 1
mapping-id 91518190 garp-interface BD-VIF6089
ip nat inside source static 11.181.91.4 155.20.4.50 vrf net140 match-in-vrf redundancy 1
mapping-id 91518191 garp-interface BD-VIF6090
ip nat inside source static 11.181.92.4 155.20.4.51 vrf net141 match-in-vrf redundancy 1
mapping-id 91518192 garp-interface BD-VIF6091
ip nat inside source static 11.181.93.4 155.20.4.52 vrf net142 match-in-vrf redundancy 1
mapping-id 91518193 garp-interface BD-VIF6092
ip nat inside source static 11.181.94.4 155.20.4.53 vrf net143 match-in-vrf redundancy 1
mapping-id 91518194 garp-interface BD-VIF6093
ip nat inside source static 11.181.95.4 155.20.4.54 vrf net144 match-in-vrf redundancy 1
mapping-id 91518195 garp-interface BD-VIF6094
ip nat inside source static 11.181.96.4 155.20.4.55 vrf net145 match-in-vrf redundancy 1
mapping-id 91518196 garp-interface BD-VIF6095
ip nat inside source static 11.181.97.4 155.20.4.56 vrf net146 match-in-vrf redundancy 1
mapping-id 91518197 garp-interface BD-VIF6096
ip nat inside source static 11.181.98.4 155.20.4.57 vrf net147 match-in-vrf redundancy 1
mapping-id 91518198 garp-interface BD-VIF6097
ip nat inside source static 11.181.99.4 155.20.4.58 vrf net148 match-in-vrf redundancy 1
mapping-id 91518199 garp-interface BD-VIF6098
ip nat inside source static 11.181.100.4 155.20.4.59 vrf net149 match-in-vrf redundancy 1
mapping-id 91518200 garp-interface BD-VIF6099
ip nat inside source static 11.181.101.4 155.20.4.60 vrf net150 match-in-vrf redundancy 1
mapping-id 91518201 garp-interface BD-VIF6100
ip nat inside source static 11.181.102.4 155.20.4.61 vrf net151 match-in-vrf redundancy 1
mapping-id 91518202 garp-interface BD-VIF6101
ip nat inside source static 11.181.103.4 155.20.4.62 vrf net152 match-in-vrf redundancy 1
mapping-id 91518203 garp-interface BD-VIF6102
ip nat inside source static 11.181.104.4 155.20.4.63 vrf net153 match-in-vrf redundancy 1
mapping-id 91518204 garp-interface BD-VIF6103
ip nat inside source static 11.181.105.4 155.20.4.64 vrf net154 match-in-vrf redundancy 1
mapping-id 91518205 garp-interface BD-VIF6104
ip nat inside source static 11.181.106.4 155.20.4.65 vrf net155 match-in-vrf redundancy 1
mapping-id 91518206 garp-interface BD-VIF6105
ip nat inside source static 11.181.107.4 155.20.4.66 vrf net156 match-in-vrf redundancy 1
mapping-id 91518207 garp-interface BD-VIF6106
ip nat inside source static 11.181.108.4 155.20.4.67 vrf net157 match-in-vrf redundancy 1

```



```
mapping-id 91518208 garp-interface BD-VIF6107
ip nat inside source static 11.181.109.4 155.20.4.68 vrf net158 match-in-vrf redundancy 1
mapping-id 91518209 garp-interface BD-VIF6108
ip nat inside source static 11.181.110.4 155.20.4.69 vrf net159 match-in-vrf redundancy 1
mapping-id 91518210 garp-interface BD-VIF6109
ip nat inside source static 11.181.111.4 155.20.4.70 vrf net160 match-in-vrf redundancy 1
mapping-id 91518211 garp-interface BD-VIF6110
ip nat inside source static 11.181.112.4 155.20.4.71 vrf net161 match-in-vrf redundancy 1
mapping-id 91518212 garp-interface BD-VIF6111
ip nat inside source static 11.181.113.4 155.20.4.72 vrf net162 match-in-vrf redundancy 1
mapping-id 91518213 garp-interface BD-VIF6112
ip nat inside source static 11.181.114.4 155.20.4.73 vrf net163 match-in-vrf redundancy 1
mapping-id 91518214 garp-interface BD-VIF6113
ip nat inside source static 11.181.115.4 155.20.4.74 vrf net164 match-in-vrf redundancy 1
mapping-id 91518215 garp-interface BD-VIF6114
ip nat inside source static 11.181.116.4 155.20.4.75 vrf net165 match-in-vrf redundancy 1
mapping-id 91518216 garp-interface BD-VIF6115
ip nat inside source static 11.181.117.4 155.20.4.76 vrf net166 match-in-vrf redundancy 1
mapping-id 91518217 garp-interface BD-VIF6116
ip nat inside source static 11.181.118.4 155.20.4.77 vrf net167 match-in-vrf redundancy 1
mapping-id 91518218 garp-interface BD-VIF6117
ip nat inside source static 11.181.119.4 155.20.4.78 vrf net168 match-in-vrf redundancy 1
mapping-id 91518219 garp-interface BD-VIF6118
ip nat inside source static 11.181.120.4 155.20.4.79 vrf net169 match-in-vrf redundancy 1
mapping-id 91518220 garp-interface BD-VIF6119
ip nat inside source static 11.181.121.4 155.20.5.50 vrf net170 match-in-vrf redundancy 1
mapping-id 91518221 garp-interface BD-VIF6120
ip nat inside source static 11.181.122.4 155.20.5.51 vrf net171 match-in-vrf redundancy 1
mapping-id 91518222 garp-interface BD-VIF6121
ip nat inside source static 11.181.123.4 155.20.5.52 vrf net172 match-in-vrf redundancy 1
mapping-id 91518223 garp-interface BD-VIF6122
ip nat inside source static 11.181.124.4 155.20.5.53 vrf net173 match-in-vrf redundancy 1
mapping-id 91518224 garp-interface BD-VIF6123
ip nat inside source static 11.181.125.4 155.20.5.54 vrf net174 match-in-vrf redundancy 1
mapping-id 91518225 garp-interface BD-VIF6124
ip nat inside source static 11.181.126.4 155.20.5.55 vrf net175 match-in-vrf redundancy 1
mapping-id 91518226 garp-interface BD-VIF6125
ip nat inside source static 11.181.127.4 155.20.5.56 vrf net176 match-in-vrf redundancy 1
mapping-id 91518227 garp-interface BD-VIF6126
ip nat inside source static 11.181.128.4 155.20.5.57 vrf net177 match-in-vrf redundancy 1
mapping-id 91518228 garp-interface BD-VIF6127
ip nat inside source static 11.181.129.4 155.20.5.58 vrf net178 match-in-vrf redundancy 1
mapping-id 91518229 garp-interface BD-VIF6128
ip nat inside source static 11.181.130.4 155.20.5.59 vrf net179 match-in-vrf redundancy 1
mapping-id 91518230 garp-interface BD-VIF6129
ip nat inside source static 11.181.131.4 155.20.5.60 vrf net180 match-in-vrf redundancy 1
mapping-id 91518231 garp-interface BD-VIF6130
ip nat inside source static 11.181.132.4 155.20.5.61 vrf net181 match-in-vrf redundancy 1
mapping-id 91518232 garp-interface BD-VIF6131
ip nat inside source static 11.181.133.4 155.20.5.62 vrf net182 match-in-vrf redundancy 1
mapping-id 91518233 garp-interface BD-VIF6132
ip nat inside source static 11.181.134.4 155.20.5.63 vrf net183 match-in-vrf redundancy 1
mapping-id 91518234 garp-interface BD-VIF6133
ip nat inside source static 11.181.135.4 155.20.5.64 vrf net184 match-in-vrf redundancy 1
mapping-id 91518235 garp-interface BD-VIF6134
ip nat inside source static 11.181.136.4 155.20.5.65 vrf net185 match-in-vrf redundancy 1
mapping-id 91518236 garp-interface BD-VIF6135
ip nat inside source static 11.181.137.4 155.20.5.66 vrf net186 match-in-vrf redundancy 1
mapping-id 91518237 garp-interface BD-VIF6136
ip nat inside source static 11.181.138.4 155.20.5.67 vrf net187 match-in-vrf redundancy 1
mapping-id 91518238 garp-interface BD-VIF6137
ip nat inside source static 11.181.139.4 155.20.5.68 vrf net188 match-in-vrf redundancy 1
mapping-id 91518239 garp-interface BD-VIF6138
ip nat inside source static 11.181.140.4 155.20.5.69 vrf net189 match-in-vrf redundancy 1
```

```

mapping-id 91518240 garp-interface BD-VIF6139
ip nat inside source static 11.181.141.4 155.20.5.70 vrf net190 match-in-vrf redundancy 1
mapping-id 91518241 garp-interface BD-VIF6140
ip nat inside source static 11.181.142.4 155.20.5.71 vrf net191 match-in-vrf redundancy 1
mapping-id 91518242 garp-interface BD-VIF6141
ip nat inside source static 11.181.143.4 155.20.5.72 vrf net192 match-in-vrf redundancy 1
mapping-id 91518243 garp-interface BD-VIF6142
ip nat inside source static 11.181.144.4 155.20.5.73 vrf net193 match-in-vrf redundancy 1
mapping-id 91518244 garp-interface BD-VIF6143
ip nat inside source static 11.181.145.4 155.20.5.74 vrf net194 match-in-vrf redundancy 1
mapping-id 91518245 garp-interface BD-VIF6144
ip nat inside source static 11.181.146.4 155.20.5.75 vrf net195 match-in-vrf redundancy 1
mapping-id 91518246 garp-interface BD-VIF6145
ip nat inside source static 11.181.147.4 155.20.5.76 vrf net196 match-in-vrf redundancy 1
mapping-id 91518247 garp-interface BD-VIF6146
ip nat inside source static 11.181.148.4 155.20.5.77 vrf net197 match-in-vrf redundancy 1
mapping-id 91518248 garp-interface BD-VIF6147
ip nat inside source static 11.181.149.4 155.20.5.78 vrf net198 match-in-vrf redundancy 1
mapping-id 91518249 garp-interface BD-VIF6148
ip nat inside source static 11.181.150.4 155.20.5.79 vrf net199 match-in-vrf redundancy 1
mapping-id 91518250 garp-interface BD-VIF6149
ip nat inside source static 11.181.151.4 155.20.6.50 vrf net200 match-in-vrf redundancy 1
mapping-id 91518251 garp-interface BD-VIF6150
ip nat inside source static 11.181.152.4 155.20.6.51 vrf net200 match-in-vrf redundancy 1
mapping-id 91518252 garp-interface BD-VIF6150
ip nat inside source static 11.181.153.4 155.20.6.52 vrf net201 match-in-vrf redundancy 1
mapping-id 91518253 garp-interface BD-VIF6151
ip nat inside source static 11.181.154.4 155.20.6.53 vrf net201 match-in-vrf redundancy 1
mapping-id 91518254 garp-interface BD-VIF6151
ip nat inside source static 11.181.155.4 155.20.6.54 vrf net202 match-in-vrf redundancy 1
mapping-id 91518255 garp-interface BD-VIF6152
ip nat inside source static 11.181.156.4 155.20.6.55 vrf net202 match-in-vrf redundancy 1
mapping-id 91518256 garp-interface BD-VIF6152
ip nat inside source static 11.181.157.4 155.20.6.56 vrf net203 match-in-vrf redundancy 1
mapping-id 91518257 garp-interface BD-VIF6153
ip nat inside source static 11.181.158.4 155.20.6.57 vrf net203 match-in-vrf redundancy 1
mapping-id 91518258 garp-interface BD-VIF6153
ip nat inside source static 11.181.159.4 155.20.6.58 vrf net204 match-in-vrf redundancy 1
mapping-id 91518259 garp-interface BD-VIF6154
ip nat inside source static 11.181.160.4 155.20.6.59 vrf net204 match-in-vrf redundancy 1
mapping-id 91518260 garp-interface BD-VIF6154
ip nat inside source static 11.181.161.4 155.20.6.60 vrf net205 match-in-vrf redundancy 1
mapping-id 91518261 garp-interface BD-VIF6155
ip nat inside source static 11.181.162.4 155.20.6.61 vrf net205 match-in-vrf redundancy 1
mapping-id 91518262 garp-interface BD-VIF6155
ip nat inside source static 11.181.163.4 155.20.6.62 vrf net206 match-in-vrf redundancy 1
mapping-id 91518263 garp-interface BD-VIF6156
ip nat inside source static 11.181.164.4 155.20.6.63 vrf net206 match-in-vrf redundancy 1
mapping-id 91518264 garp-interface BD-VIF6156
ip nat inside source static 11.181.165.4 155.20.6.64 vrf net207 match-in-vrf redundancy 1
mapping-id 91518265 garp-interface BD-VIF6157
ip nat inside source static 11.181.166.4 155.20.6.65 vrf net207 match-in-vrf redundancy 1
mapping-id 91518266 garp-interface BD-VIF6157
ip nat inside source static 11.181.167.4 155.20.6.66 vrf net208 match-in-vrf redundancy 1
mapping-id 91518267 garp-interface BD-VIF6158
ip nat inside source static 11.181.168.4 155.20.6.67 vrf net208 match-in-vrf redundancy 1
mapping-id 91518268 garp-interface BD-VIF6158
ip nat inside source static 11.181.169.4 155.20.6.68 vrf net209 match-in-vrf redundancy 1
mapping-id 91518269 garp-interface BD-VIF6159
ip nat inside source static 11.181.170.4 155.20.6.69 vrf net209 match-in-vrf redundancy 1
mapping-id 91518270 garp-interface BD-VIF6159
ip nat inside source static 11.181.171.4 155.20.6.70 vrf net210 match-in-vrf redundancy 1
mapping-id 91518271 garp-interface BD-VIF6160
ip nat inside source static 11.181.172.4 155.20.6.71 vrf net210 match-in-vrf redundancy 1

```

```

mapping-id 91518272 garp-interface BD-VIF6160
ip nat inside source static 11.181.173.4 155.20.6.72 vrf net211 match-in-vrf redundancy 1
mapping-id 91518273 garp-interface BD-VIF6161
ip nat inside source static 11.181.174.4 155.20.6.73 vrf net211 match-in-vrf redundancy 1
mapping-id 91518274 garp-interface BD-VIF6161
ip nat inside source static 11.181.175.4 155.20.6.74 vrf net212 match-in-vrf redundancy 1
mapping-id 91518275 garp-interface BD-VIF6162
ip nat inside source static 11.181.176.4 155.20.6.75 vrf net212 match-in-vrf redundancy 1
mapping-id 91518276 garp-interface BD-VIF6162
ip nat inside source static 11.181.177.4 155.20.6.76 vrf net213 match-in-vrf redundancy 1
mapping-id 91518277 garp-interface BD-VIF6163
ip nat inside source static 11.181.178.4 155.20.6.77 vrf net213 match-in-vrf redundancy 1
mapping-id 91518278 garp-interface BD-VIF6163
ip nat inside source static 11.181.179.4 155.20.6.78 vrf net214 match-in-vrf redundancy 1
mapping-id 91518279 garp-interface BD-VIF6164
ip nat inside source static 11.181.180.4 155.20.6.79 vrf net214 match-in-vrf redundancy 1
mapping-id 91518280 garp-interface BD-VIF6164
ip nat inside source static 11.181.181.4 155.20.6.80 vrf net215 match-in-vrf redundancy 1
mapping-id 91518281 garp-interface BD-VIF6165
ip nat inside source static 11.181.182.4 155.20.6.81 vrf net215 match-in-vrf redundancy 1
mapping-id 91518282 garp-interface BD-VIF6165
ip nat inside source static 11.181.183.4 155.20.6.82 vrf net216 match-in-vrf redundancy 1
mapping-id 91518283 garp-interface BD-VIF6166
ip nat inside source static 11.181.184.4 155.20.6.83 vrf net216 match-in-vrf redundancy 1
mapping-id 91518284 garp-interface BD-VIF6166
ip nat inside source static 11.181.185.4 155.20.6.84 vrf net217 match-in-vrf redundancy 1
mapping-id 91518285 garp-interface BD-VIF6167
ip nat inside source static 11.181.186.4 155.20.6.85 vrf net217 match-in-vrf redundancy 1
mapping-id 91518286 garp-interface BD-VIF6167
ip nat inside source static 11.181.187.4 155.20.6.86 vrf net218 match-in-vrf redundancy 1
mapping-id 91518287 garp-interface BD-VIF6168
ip nat inside source static 11.181.188.4 155.20.6.87 vrf net218 match-in-vrf redundancy 1
mapping-id 91518288 garp-interface BD-VIF6168
ip nat inside source static 11.181.189.4 155.20.6.88 vrf net219 match-in-vrf redundancy 1
mapping-id 91518289 garp-interface BD-VIF6169
ip nat inside source static 11.181.190.4 155.20.6.89 vrf net219 match-in-vrf redundancy 1
mapping-id 91518290 garp-interface BD-VIF6169
ip nat inside source static 11.181.191.4 155.20.6.90 vrf net220 match-in-vrf redundancy 1
mapping-id 91518291 garp-interface BD-VIF6170
ip nat inside source static 11.181.192.4 155.20.6.91 vrf net220 match-in-vrf redundancy 1
mapping-id 91518292 garp-interface BD-VIF6170
ip nat inside source static 11.181.193.4 155.20.6.92 vrf net221 match-in-vrf redundancy 1
mapping-id 91518293 garp-interface BD-VIF6171
ip nat inside source static 11.181.194.4 155.20.6.93 vrf net221 match-in-vrf redundancy 1
mapping-id 91518294 garp-interface BD-VIF6171
ip nat inside source static 11.181.195.4 155.20.6.94 vrf net222 match-in-vrf redundancy 1
mapping-id 91518295 garp-interface BD-VIF6172
ip nat inside source static 11.181.196.4 155.20.6.95 vrf net222 match-in-vrf redundancy 1
mapping-id 91518296 garp-interface BD-VIF6172
ip nat inside source static 11.181.197.4 155.20.6.96 vrf net223 match-in-vrf redundancy 1
mapping-id 91518297 garp-interface BD-VIF6173
ip nat inside source static 11.181.198.4 155.20.6.97 vrf net223 match-in-vrf redundancy 1
mapping-id 91518298 garp-interface BD-VIF6173
ip nat inside source static 11.181.199.4 155.20.6.98 vrf net224 match-in-vrf redundancy 1
mapping-id 91518299 garp-interface BD-VIF6174
ip nat inside source static 11.181.200.4 155.20.6.99 vrf net224 match-in-vrf redundancy 1
mapping-id 91518300 garp-interface BD-VIF6174
ip nat inside source static 11.181.201.4 155.20.6.100 vrf net225 match-in-vrf redundancy 1
mapping-id 91518301 garp-interface BD-VIF6175
ip nat inside source static 11.181.202.4 155.20.6.101 vrf net225 match-in-vrf redundancy 1
mapping-id 91518302 garp-interface BD-VIF6175
ip nat inside source static 11.181.203.4 155.20.6.102 vrf net226 match-in-vrf redundancy 1
mapping-id 91518303 garp-interface BD-VIF6176
ip nat inside source static 11.181.204.4 155.20.6.103 vrf net226 match-in-vrf redundancy 1

```

```

mapping-id 91518304 garp-interface BD-VIF6176
ip nat inside source static 11.181.205.4 155.20.6.104 vrf net227 match-in-vrf redundancy 1
mapping-id 91518305 garp-interface BD-VIF6177
ip nat inside source static 11.181.206.4 155.20.6.105 vrf net227 match-in-vrf redundancy 1
mapping-id 91518306 garp-interface BD-VIF6177
ip nat inside source static 11.181.207.4 155.20.6.106 vrf net228 match-in-vrf redundancy 1
mapping-id 91518307 garp-interface BD-VIF6178
ip nat inside source static 11.181.208.4 155.20.6.107 vrf net228 match-in-vrf redundancy 1
mapping-id 91518308 garp-interface BD-VIF6178
ip nat inside source static 11.181.209.4 155.20.6.108 vrf net229 match-in-vrf redundancy 1
mapping-id 91518309 garp-interface BD-VIF6179
ip nat inside source static 11.181.210.4 155.20.6.109 vrf net229 match-in-vrf redundancy 1
mapping-id 91518310 garp-interface BD-VIF6179
ip nat inside source static 11.181.211.4 155.20.7.50 vrf net230 match-in-vrf redundancy 1
mapping-id 91518311 garp-interface BD-VIF6180
ip nat inside source static 11.181.212.4 155.20.7.51 vrf net230 match-in-vrf redundancy 1
mapping-id 91518312 garp-interface BD-VIF6180
ip nat inside source static 11.181.213.4 155.20.7.52 vrf net231 match-in-vrf redundancy 1
mapping-id 91518313 garp-interface BD-VIF6181
ip nat inside source static 11.181.214.4 155.20.7.53 vrf net231 match-in-vrf redundancy 1
mapping-id 91518314 garp-interface BD-VIF6181
ip nat inside source static 11.181.215.4 155.20.7.54 vrf net232 match-in-vrf redundancy 1
mapping-id 91518315 garp-interface BD-VIF6182
ip nat inside source static 11.181.216.4 155.20.7.55 vrf net232 match-in-vrf redundancy 1
mapping-id 91518316 garp-interface BD-VIF6182
ip nat inside source static 11.181.217.4 155.20.7.56 vrf net233 match-in-vrf redundancy 1
mapping-id 91518317 garp-interface BD-VIF6183
ip nat inside source static 11.181.218.4 155.20.7.57 vrf net233 match-in-vrf redundancy 1
mapping-id 91518318 garp-interface BD-VIF6183
ip nat inside source static 11.181.219.4 155.20.7.58 vrf net234 match-in-vrf redundancy 1
mapping-id 91518319 garp-interface BD-VIF6184
ip nat inside source static 11.181.220.4 155.20.7.59 vrf net234 match-in-vrf redundancy 1
mapping-id 91518320 garp-interface BD-VIF6184
ip nat inside source static 11.181.221.4 155.20.7.60 vrf net235 match-in-vrf redundancy 1
mapping-id 91518321 garp-interface BD-VIF6185
ip nat inside source static 11.181.222.4 155.20.7.61 vrf net235 match-in-vrf redundancy 1
mapping-id 91518322 garp-interface BD-VIF6185
ip nat inside source static 11.181.223.4 155.20.7.62 vrf net236 match-in-vrf redundancy 1
mapping-id 91518323 garp-interface BD-VIF6186
ip nat inside source static 11.181.224.4 155.20.7.63 vrf net236 match-in-vrf redundancy 1
mapping-id 91518324 garp-interface BD-VIF6186
ip nat inside source static 11.181.225.4 155.20.7.64 vrf net237 match-in-vrf redundancy 1
mapping-id 91518325 garp-interface BD-VIF6187
ip nat inside source static 11.181.226.4 155.20.7.65 vrf net237 match-in-vrf redundancy 1
mapping-id 91518326 garp-interface BD-VIF6187
ip nat inside source static 11.181.227.4 155.20.7.66 vrf net238 match-in-vrf redundancy 1
mapping-id 91518327 garp-interface BD-VIF6188
ip nat inside source static 11.181.228.4 155.20.7.67 vrf net238 match-in-vrf redundancy 1
mapping-id 91518328 garp-interface BD-VIF6188
ip nat inside source static 11.181.229.4 155.20.7.68 vrf net239 match-in-vrf redundancy 1
mapping-id 91518329 garp-interface BD-VIF6189
ip nat inside source static 11.181.230.4 155.20.7.69 vrf net239 match-in-vrf redundancy 1
mapping-id 91518330 garp-interface BD-VIF6189
ip nat inside source static 11.181.231.4 155.20.7.70 vrf net240 match-in-vrf redundancy 1
mapping-id 91518331 garp-interface BD-VIF6190
ip nat inside source static 11.181.232.4 155.20.7.71 vrf net240 match-in-vrf redundancy 1
mapping-id 91518332 garp-interface BD-VIF6190
ip nat inside source static 11.181.233.4 155.20.7.72 vrf net241 match-in-vrf redundancy 1
mapping-id 91518333 garp-interface BD-VIF6191
ip nat inside source static 11.181.234.4 155.20.7.73 vrf net241 match-in-vrf redundancy 1
mapping-id 91518334 garp-interface BD-VIF6191
ip nat inside source static 11.181.235.4 155.20.7.74 vrf net242 match-in-vrf redundancy 1
mapping-id 91518335 garp-interface BD-VIF6192
ip nat inside source static 11.181.236.4 155.20.7.75 vrf net242 match-in-vrf redundancy 1

```

```
mapping-id 91518336 garp-interface BD-VIF6192
ip nat inside source static 11.181.237.4 155.20.7.76 vrf net243 match-in-vrf redundancy 1
mapping-id 91518337 garp-interface BD-VIF6193
ip nat inside source static 11.181.238.4 155.20.7.77 vrf net243 match-in-vrf redundancy 1
mapping-id 91518338 garp-interface BD-VIF6193
ip nat inside source static 11.181.239.4 155.20.7.78 vrf net244 match-in-vrf redundancy 1
mapping-id 91518339 garp-interface BD-VIF6194
ip nat inside source static 11.181.240.4 155.20.7.79 vrf net244 match-in-vrf redundancy 1
mapping-id 91518340 garp-interface BD-VIF6194
ip nat inside source static 11.181.241.4 155.20.7.80 vrf net245 match-in-vrf redundancy 1
mapping-id 91518341 garp-interface BD-VIF6195
ip nat inside source static 11.181.242.4 155.20.7.81 vrf net245 match-in-vrf redundancy 1
mapping-id 91518342 garp-interface BD-VIF6195
ip nat inside source static 11.181.243.4 155.20.7.82 vrf net246 match-in-vrf redundancy 1
mapping-id 91518343 garp-interface BD-VIF6196
ip nat inside source static 11.181.244.4 155.20.7.83 vrf net246 match-in-vrf redundancy 1
mapping-id 91518344 garp-interface BD-VIF6196
ip nat inside source static 11.181.245.4 155.20.7.84 vrf net247 match-in-vrf redundancy 1
mapping-id 91518345 garp-interface BD-VIF6197
ip nat inside source static 11.181.246.4 155.20.7.85 vrf net247 match-in-vrf redundancy 1
mapping-id 91518346 garp-interface BD-VIF6197
ip nat inside source static 11.181.247.4 155.20.7.86 vrf net248 match-in-vrf redundancy 1
mapping-id 91518347 garp-interface BD-VIF6198
ip nat inside source static 11.181.248.4 155.20.7.87 vrf net248 match-in-vrf redundancy 1
mapping-id 91518348 garp-interface BD-VIF6198
ip nat inside source static 11.181.249.4 155.20.7.88 vrf net249 match-in-vrf redundancy 1
mapping-id 91518349 garp-interface BD-VIF6199
ip nat inside source static 11.181.250.4 155.20.7.89 vrf net249 match-in-vrf redundancy 1
mapping-id 91518350 garp-interface BD-VIF6199
ip nat inside source static 11.181.251.4 155.20.7.90 vrf net250 match-in-vrf redundancy 1
mapping-id 91518351 garp-interface BD-VIF6200
ip nat inside source static 11.181.252.4 155.20.7.91 vrf net250 match-in-vrf redundancy 1
mapping-id 91518352 garp-interface BD-VIF6200
ip nat inside source static 11.181.253.4 155.20.7.92 vrf net251 match-in-vrf redundancy 1
mapping-id 91518353 garp-interface BD-VIF6201
ip nat inside source static 11.181.254.4 155.20.7.93 vrf net251 match-in-vrf redundancy 1
mapping-id 91518354 garp-interface BD-VIF6201
ip nat inside source static 11.181.255.4 155.20.7.94 vrf net252 match-in-vrf redundancy 1
mapping-id 91518355 garp-interface BD-VIF6202
ip nat inside source static 11.182.0.4 155.20.7.95 vrf net252 match-in-vrf redundancy 1
mapping-id 91518356 garp-interface BD-VIF6202
ip nat inside source static 11.182.1.4 155.20.7.96 vrf net253 match-in-vrf redundancy 1
mapping-id 91518357 garp-interface BD-VIF6203
ip nat inside source static 11.182.2.4 155.20.7.97 vrf net253 match-in-vrf redundancy 1
mapping-id 91518358 garp-interface BD-VIF6203
ip nat inside source static 11.182.3.4 155.20.7.98 vrf net254 match-in-vrf redundancy 1
mapping-id 91518359 garp-interface BD-VIF6204
ip nat inside source static 11.182.4.4 155.20.7.99 vrf net254 match-in-vrf redundancy 1
mapping-id 91518360 garp-interface BD-VIF6204
ip nat inside source static 11.182.5.4 155.20.7.100 vrf net255 match-in-vrf redundancy 1
mapping-id 91518361 garp-interface BD-VIF6205
ip nat inside source static 11.182.6.4 155.20.7.101 vrf net255 match-in-vrf redundancy 1
mapping-id 91518362 garp-interface BD-VIF6205
ip nat inside source static 11.182.7.4 155.20.7.102 vrf net256 match-in-vrf redundancy 1
mapping-id 91518363 garp-interface BD-VIF6206
ip nat inside source static 11.182.8.4 155.20.7.103 vrf net256 match-in-vrf redundancy 1
mapping-id 91518364 garp-interface BD-VIF6206
ip nat inside source static 11.182.9.4 155.20.7.104 vrf net257 match-in-vrf redundancy 1
mapping-id 91518365 garp-interface BD-VIF6207
ip nat inside source static 11.182.10.4 155.20.7.105 vrf net257 match-in-vrf redundancy 1
mapping-id 91518366 garp-interface BD-VIF6207
ip nat inside source static 11.182.11.4 155.20.7.106 vrf net258 match-in-vrf redundancy 1
mapping-id 91518367 garp-interface BD-VIF6208
ip nat inside source static 11.182.12.4 155.20.7.107 vrf net258 match-in-vrf redundancy 1
```

```

mapping-id 91518368 garp-interface BD-VIF6208
ip nat inside source static 11.182.13.4 155.20.7.108 vrf net259 match-in-vrf redundancy 1
mapping-id 91518369 garp-interface BD-VIF6209
ip nat inside source static 11.182.14.4 155.20.7.109 vrf net259 match-in-vrf redundancy 1
mapping-id 91518370 garp-interface BD-VIF6209
ip nat inside source static 11.182.15.4 155.20.8.50 vrf net260 match-in-vrf redundancy 1
mapping-id 91518371 garp-interface BD-VIF6210
ip nat inside source static 11.182.16.4 155.20.8.51 vrf net260 match-in-vrf redundancy 1
mapping-id 91518372 garp-interface BD-VIF6210
ip nat inside source static 11.182.17.4 155.20.8.52 vrf net261 match-in-vrf redundancy 1
mapping-id 91518373 garp-interface BD-VIF6211
ip nat inside source static 11.182.18.4 155.20.8.53 vrf net261 match-in-vrf redundancy 1
mapping-id 91518374 garp-interface BD-VIF6211
ip nat inside source static 11.182.19.4 155.20.8.54 vrf net262 match-in-vrf redundancy 1
mapping-id 91518375 garp-interface BD-VIF6212
ip nat inside source static 11.182.20.4 155.20.8.55 vrf net262 match-in-vrf redundancy 1
mapping-id 91518376 garp-interface BD-VIF6212
ip nat inside source static 11.182.21.4 155.20.8.56 vrf net263 match-in-vrf redundancy 1
mapping-id 91518377 garp-interface BD-VIF6213
ip nat inside source static 11.182.22.4 155.20.8.57 vrf net263 match-in-vrf redundancy 1
mapping-id 91518378 garp-interface BD-VIF6213
ip nat inside source static 11.182.23.4 155.20.8.58 vrf net264 match-in-vrf redundancy 1
mapping-id 91518379 garp-interface BD-VIF6214
ip nat inside source static 11.182.24.4 155.20.8.59 vrf net264 match-in-vrf redundancy 1
mapping-id 91518380 garp-interface BD-VIF6214
ip nat inside source static 11.182.25.4 155.20.8.60 vrf net265 match-in-vrf redundancy 1
mapping-id 91518381 garp-interface BD-VIF6215
ip nat inside source static 11.182.26.4 155.20.8.61 vrf net265 match-in-vrf redundancy 1
mapping-id 91518382 garp-interface BD-VIF6215
ip nat inside source static 11.182.27.4 155.20.8.62 vrf net266 match-in-vrf redundancy 1
mapping-id 91518383 garp-interface BD-VIF6216
ip nat inside source static 11.182.28.4 155.20.8.63 vrf net266 match-in-vrf redundancy 1
mapping-id 91518384 garp-interface BD-VIF6216
ip nat inside source static 11.182.29.4 155.20.8.64 vrf net267 match-in-vrf redundancy 1
mapping-id 91518385 garp-interface BD-VIF6217
ip nat inside source static 11.182.30.4 155.20.8.65 vrf net267 match-in-vrf redundancy 1
mapping-id 91518386 garp-interface BD-VIF6217
ip nat inside source static 11.182.31.4 155.20.8.66 vrf net268 match-in-vrf redundancy 1
mapping-id 91518387 garp-interface BD-VIF6218
ip nat inside source static 11.182.32.4 155.20.8.67 vrf net268 match-in-vrf redundancy 1
mapping-id 91518388 garp-interface BD-VIF6218
ip nat inside source static 11.182.33.4 155.20.8.68 vrf net269 match-in-vrf redundancy 1
mapping-id 91518389 garp-interface BD-VIF6219
ip nat inside source static 11.182.34.4 155.20.8.69 vrf net269 match-in-vrf redundancy 1
mapping-id 91518390 garp-interface BD-VIF6219
ip nat inside source static 11.182.35.4 155.20.8.70 vrf net270 match-in-vrf redundancy 1
mapping-id 91518391 garp-interface BD-VIF6220
ip nat inside source static 11.182.36.4 155.20.8.71 vrf net270 match-in-vrf redundancy 1
mapping-id 91518392 garp-interface BD-VIF6220
ip nat inside source static 11.182.37.4 155.20.8.72 vrf net271 match-in-vrf redundancy 1
mapping-id 91518393 garp-interface BD-VIF6221
ip nat inside source static 11.182.38.4 155.20.8.73 vrf net271 match-in-vrf redundancy 1
mapping-id 91518394 garp-interface BD-VIF6221
ip nat inside source static 11.182.39.4 155.20.8.74 vrf net272 match-in-vrf redundancy 1
mapping-id 91518395 garp-interface BD-VIF6222
ip nat inside source static 11.182.40.4 155.20.8.75 vrf net272 match-in-vrf redundancy 1
mapping-id 91518396 garp-interface BD-VIF6222
ip nat inside source static 11.182.41.4 155.20.8.76 vrf net273 match-in-vrf redundancy 1
mapping-id 91518397 garp-interface BD-VIF6223
ip nat inside source static 11.182.42.4 155.20.8.77 vrf net273 match-in-vrf redundancy 1
mapping-id 91518398 garp-interface BD-VIF6223
ip nat inside source static 11.182.43.4 155.20.8.78 vrf net274 match-in-vrf redundancy 1
mapping-id 91518399 garp-interface BD-VIF6224
ip nat inside source static 11.182.44.4 155.20.8.79 vrf net274 match-in-vrf redundancy 1

```

```
mapping-id 91518400 garp-interface BD-VIF6224
ip nat inside source static 11.182.45.4 155.20.8.80 vrf net275 match-in-vrf redundancy 1
mapping-id 91518401 garp-interface BD-VIF6225
ip nat inside source static 11.182.46.4 155.20.8.81 vrf net275 match-in-vrf redundancy 1
mapping-id 91518402 garp-interface BD-VIF6225
ip nat inside source static 11.182.47.4 155.20.8.82 vrf net276 match-in-vrf redundancy 1
mapping-id 91518403 garp-interface BD-VIF6226
ip nat inside source static 11.182.48.4 155.20.8.83 vrf net276 match-in-vrf redundancy 1
mapping-id 91518404 garp-interface BD-VIF6226
ip nat inside source static 11.182.49.4 155.20.8.84 vrf net277 match-in-vrf redundancy 1
mapping-id 91518405 garp-interface BD-VIF6227
ip nat inside source static 11.182.50.4 155.20.8.85 vrf net277 match-in-vrf redundancy 1
mapping-id 91518406 garp-interface BD-VIF6227
ip nat inside source static 11.182.51.4 155.20.8.86 vrf net278 match-in-vrf redundancy 1
mapping-id 91518407 garp-interface BD-VIF6228
ip nat inside source static 11.182.52.4 155.20.8.87 vrf net278 match-in-vrf redundancy 1
mapping-id 91518408 garp-interface BD-VIF6228
ip nat inside source static 11.182.53.4 155.20.8.88 vrf net279 match-in-vrf redundancy 1
mapping-id 91518409 garp-interface BD-VIF6229
ip nat inside source static 11.182.54.4 155.20.8.89 vrf net279 match-in-vrf redundancy 1
mapping-id 91518410 garp-interface BD-VIF6229
ip nat inside source static 11.182.55.4 155.20.8.90 vrf net280 match-in-vrf redundancy 1
mapping-id 91518411 garp-interface BD-VIF6230
ip nat inside source static 11.182.56.4 155.20.8.91 vrf net280 match-in-vrf redundancy 1
mapping-id 91518412 garp-interface BD-VIF6230
ip nat inside source static 11.182.57.4 155.20.8.92 vrf net281 match-in-vrf redundancy 1
mapping-id 91518413 garp-interface BD-VIF6231
ip nat inside source static 11.182.58.4 155.20.8.93 vrf net281 match-in-vrf redundancy 1
mapping-id 91518414 garp-interface BD-VIF6231
ip nat inside source static 11.182.59.4 155.20.8.94 vrf net282 match-in-vrf redundancy 1
mapping-id 91518415 garp-interface BD-VIF6232
ip nat inside source static 11.182.60.4 155.20.8.95 vrf net282 match-in-vrf redundancy 1
mapping-id 91518416 garp-interface BD-VIF6232
ip nat inside source static 11.182.61.4 155.20.8.96 vrf net283 match-in-vrf redundancy 1
mapping-id 91518417 garp-interface BD-VIF6233
ip nat inside source static 11.182.62.4 155.20.8.97 vrf net283 match-in-vrf redundancy 1
mapping-id 91518418 garp-interface BD-VIF6233
ip nat inside source static 11.182.63.4 155.20.8.98 vrf net284 match-in-vrf redundancy 1
mapping-id 91518419 garp-interface BD-VIF6234
ip nat inside source static 11.182.64.4 155.20.8.99 vrf net284 match-in-vrf redundancy 1
mapping-id 91518420 garp-interface BD-VIF6234
ip nat inside source static 11.182.65.4 155.20.8.100 vrf net285 match-in-vrf redundancy 1
mapping-id 91518421 garp-interface BD-VIF6235
ip nat inside source static 11.182.66.4 155.20.8.101 vrf net285 match-in-vrf redundancy 1
mapping-id 91518422 garp-interface BD-VIF6235
ip nat inside source static 11.182.67.4 155.20.8.102 vrf net286 match-in-vrf redundancy 1
mapping-id 91518423 garp-interface BD-VIF6236
ip nat inside source static 11.182.68.4 155.20.8.103 vrf net286 match-in-vrf redundancy 1
mapping-id 91518424 garp-interface BD-VIF6236
ip nat inside source static 11.182.69.4 155.20.8.104 vrf net287 match-in-vrf redundancy 1
mapping-id 91518425 garp-interface BD-VIF6237
ip nat inside source static 11.182.70.4 155.20.8.105 vrf net287 match-in-vrf redundancy 1
mapping-id 91518426 garp-interface BD-VIF6237
ip nat inside source static 11.182.71.4 155.20.8.106 vrf net288 match-in-vrf redundancy 1
mapping-id 91518427 garp-interface BD-VIF6238
ip nat inside source static 11.182.72.4 155.20.8.107 vrf net288 match-in-vrf redundancy 1
mapping-id 91518428 garp-interface BD-VIF6238
ip nat inside source static 11.182.73.4 155.20.8.108 vrf net289 match-in-vrf redundancy 1
mapping-id 91518429 garp-interface BD-VIF6239
ip nat inside source static 11.182.74.4 155.20.8.109 vrf net289 match-in-vrf redundancy 1
mapping-id 91518430 garp-interface BD-VIF6239
ip nat inside source static 11.182.75.4 155.20.9.50 vrf net290 match-in-vrf redundancy 1
mapping-id 91518431 garp-interface BD-VIF6240
ip nat inside source static 11.182.76.4 155.20.9.51 vrf net290 match-in-vrf redundancy 1
```

```

mapping-id 91518432 garp-interface BD-VIF6240
ip nat inside source static 11.182.77.4 155.20.9.52 vrf net291 match-in-vrf redundancy 1
mapping-id 91518433 garp-interface BD-VIF6241
ip nat inside source static 11.182.78.4 155.20.9.53 vrf net291 match-in-vrf redundancy 1
mapping-id 91518434 garp-interface BD-VIF6241
ip nat inside source static 11.182.79.4 155.20.9.54 vrf net292 match-in-vrf redundancy 1
mapping-id 91518435 garp-interface BD-VIF6242
ip nat inside source static 11.182.80.4 155.20.9.55 vrf net292 match-in-vrf redundancy 1
mapping-id 91518436 garp-interface BD-VIF6242
ip nat inside source static 11.182.81.4 155.20.9.56 vrf net293 match-in-vrf redundancy 1
mapping-id 91518437 garp-interface BD-VIF6243
ip nat inside source static 11.182.82.4 155.20.9.57 vrf net293 match-in-vrf redundancy 1
mapping-id 91518438 garp-interface BD-VIF6243
ip nat inside source static 11.182.83.4 155.20.9.58 vrf net294 match-in-vrf redundancy 1
mapping-id 91518439 garp-interface BD-VIF6244
ip nat inside source static 11.182.84.4 155.20.9.59 vrf net294 match-in-vrf redundancy 1
mapping-id 91518440 garp-interface BD-VIF6244
ip nat inside source static 11.182.85.4 155.20.9.60 vrf net295 match-in-vrf redundancy 1
mapping-id 91518441 garp-interface BD-VIF6245
ip nat inside source static 11.182.86.4 155.20.9.61 vrf net295 match-in-vrf redundancy 1
mapping-id 91518442 garp-interface BD-VIF6245
ip nat inside source static 11.182.87.4 155.20.9.62 vrf net296 match-in-vrf redundancy 1
mapping-id 91518443 garp-interface BD-VIF6246
ip nat inside source static 11.182.88.4 155.20.9.63 vrf net296 match-in-vrf redundancy 1
mapping-id 91518444 garp-interface BD-VIF6246
ip nat inside source static 11.182.89.4 155.20.9.64 vrf net297 match-in-vrf redundancy 1
mapping-id 91518445 garp-interface BD-VIF6247
ip nat inside source static 11.182.90.4 155.20.9.65 vrf net297 match-in-vrf redundancy 1
mapping-id 91518446 garp-interface BD-VIF6247
ip nat inside source static 11.182.91.4 155.20.9.66 vrf net298 match-in-vrf redundancy 1
mapping-id 91518447 garp-interface BD-VIF6248
ip nat inside source static 11.182.92.4 155.20.9.67 vrf net298 match-in-vrf redundancy 1
mapping-id 91518448 garp-interface BD-VIF6248
ip nat inside source static 11.182.93.4 155.20.9.68 vrf net299 match-in-vrf redundancy 1
mapping-id 91518449 garp-interface BD-VIF6249
ip nat inside source static 11.182.94.4 155.20.9.69 vrf net299 match-in-vrf redundancy 1
mapping-id 91518450 garp-interface BD-VIF6249
ip nat inside source static 11.182.95.4 155.20.9.70 vrf net300 match-in-vrf redundancy 1
mapping-id 91518451 garp-interface BD-VIF6250
ip nat inside source static 11.182.96.4 155.20.9.71 vrf net300 match-in-vrf redundancy 1
mapping-id 91518452 garp-interface BD-VIF6250
ip nat inside source static 11.182.97.4 155.20.9.72 vrf net301 match-in-vrf redundancy 1
mapping-id 91518453 garp-interface BD-VIF6251
ip nat inside source static 11.182.98.4 155.20.9.73 vrf net301 match-in-vrf redundancy 1
mapping-id 91518454 garp-interface BD-VIF6251
ip nat inside source static 11.182.99.4 155.20.9.74 vrf net302 match-in-vrf redundancy 1
mapping-id 91518455 garp-interface BD-VIF6252
ip nat inside source static 11.182.100.4 155.20.9.75 vrf net302 match-in-vrf redundancy 1
mapping-id 91518456 garp-interface BD-VIF6252
ip nat inside source static 11.182.101.4 155.20.9.76 vrf net303 match-in-vrf redundancy 1
mapping-id 91518457 garp-interface BD-VIF6253
ip nat inside source static 11.182.102.4 155.20.9.77 vrf net303 match-in-vrf redundancy 1
mapping-id 91518458 garp-interface BD-VIF6253
ip nat inside source static 11.182.103.4 155.20.9.78 vrf net304 match-in-vrf redundancy 1
mapping-id 91518459 garp-interface BD-VIF6254
ip nat inside source static 11.182.104.4 155.20.9.79 vrf net304 match-in-vrf redundancy 1
mapping-id 91518460 garp-interface BD-VIF6254
ip nat inside source static 11.182.105.4 155.20.9.80 vrf net305 match-in-vrf redundancy 1
mapping-id 91518461 garp-interface BD-VIF6255
ip nat inside source static 11.182.106.4 155.20.9.81 vrf net305 match-in-vrf redundancy 1
mapping-id 91518462 garp-interface BD-VIF6255
ip nat inside source static 11.182.107.4 155.20.9.82 vrf net306 match-in-vrf redundancy 1
mapping-id 91518463 garp-interface BD-VIF6256
ip nat inside source static 11.182.108.4 155.20.9.83 vrf net306 match-in-vrf redundancy 1

```



```

mapping-id 91518464 garp-interface BD-VIF6256
ip nat inside source static 11.182.109.4 155.20.9.84 vrf net307 match-in-vrf redundancy 1
mapping-id 91518465 garp-interface BD-VIF6257
ip nat inside source static 11.182.110.4 155.20.9.85 vrf net307 match-in-vrf redundancy 1
mapping-id 91518466 garp-interface BD-VIF6257
ip nat inside source static 11.182.111.4 155.20.9.86 vrf net308 match-in-vrf redundancy 1
mapping-id 91518467 garp-interface BD-VIF6258
ip nat inside source static 11.182.112.4 155.20.9.87 vrf net308 match-in-vrf redundancy 1
mapping-id 91518468 garp-interface BD-VIF6258
ip nat inside source static 11.182.113.4 155.20.9.88 vrf net309 match-in-vrf redundancy 1
mapping-id 91518469 garp-interface BD-VIF6259
ip nat inside source static 11.182.114.4 155.20.9.89 vrf net309 match-in-vrf redundancy 1
mapping-id 91518470 garp-interface BD-VIF6259
ip nat inside source static 11.182.115.4 155.20.9.90 vrf net310 match-in-vrf redundancy 1
mapping-id 91518471 garp-interface BD-VIF6260
ip nat inside source static 11.182.116.4 155.20.9.91 vrf net310 match-in-vrf redundancy 1
mapping-id 91518472 garp-interface BD-VIF6260
ip nat inside source static 11.182.117.4 155.20.9.92 vrf net311 match-in-vrf redundancy 1
mapping-id 91518473 garp-interface BD-VIF6261
ip nat inside source static 11.182.118.4 155.20.9.93 vrf net311 match-in-vrf redundancy 1
mapping-id 91518474 garp-interface BD-VIF6261
ip nat inside source static 11.182.119.4 155.20.9.94 vrf net312 match-in-vrf redundancy 1
mapping-id 91518475 garp-interface BD-VIF6262
ip nat inside source static 11.182.120.4 155.20.9.95 vrf net312 match-in-vrf redundancy 1
mapping-id 91518476 garp-interface BD-VIF6262
ip nat inside source static 11.182.121.4 155.20.9.96 vrf net313 match-in-vrf redundancy 1
mapping-id 91518477 garp-interface BD-VIF6263
ip nat inside source static 11.182.122.4 155.20.9.97 vrf net313 match-in-vrf redundancy 1
mapping-id 91518478 garp-interface BD-VIF6263
ip nat inside source static 11.182.123.4 155.20.9.98 vrf net314 match-in-vrf redundancy 1
mapping-id 91518479 garp-interface BD-VIF6264
ip nat inside source static 11.182.124.4 155.20.9.99 vrf net314 match-in-vrf redundancy 1
mapping-id 91518480 garp-interface BD-VIF6264
ip nat inside source static 11.182.125.4 155.20.9.100 vrf net315 match-in-vrf redundancy 1
mapping-id 91518481 garp-interface BD-VIF6265
ip nat inside source static 11.182.126.4 155.20.9.101 vrf net315 match-in-vrf redundancy 1
mapping-id 91518482 garp-interface BD-VIF6265
ip nat inside source static 11.182.127.4 155.20.9.102 vrf net316 match-in-vrf redundancy 1
mapping-id 91518483 garp-interface BD-VIF6266
ip nat inside source static 11.182.128.4 155.20.9.103 vrf net316 match-in-vrf redundancy 1
mapping-id 91518484 garp-interface BD-VIF6266
ip nat inside source static 11.182.129.4 155.20.9.104 vrf net317 match-in-vrf redundancy 1
mapping-id 91518485 garp-interface BD-VIF6267
ip nat inside source static 11.182.130.4 155.20.9.105 vrf net317 match-in-vrf redundancy 1
mapping-id 91518486 garp-interface BD-VIF6267
ip nat inside source static 11.182.131.4 155.20.9.106 vrf net318 match-in-vrf redundancy 1
mapping-id 91518487 garp-interface BD-VIF6268
ip nat inside source static 11.182.132.4 155.20.9.107 vrf net318 match-in-vrf redundancy 1
mapping-id 91518488 garp-interface BD-VIF6268
ip nat inside source static 11.182.133.4 155.20.9.108 vrf net319 match-in-vrf redundancy 1
mapping-id 91518489 garp-interface BD-VIF6269
ip nat inside source static 11.182.134.4 155.20.9.109 vrf net319 match-in-vrf redundancy 1
mapping-id 91518490 garp-interface BD-VIF6269
ip nat inside source static 11.182.135.4 155.20.10.50 vrf net320 match-in-vrf redundancy 1
mapping-id 91518491 garp-interface BD-VIF6270
ip nat inside source static 11.182.136.4 155.20.10.51 vrf net320 match-in-vrf redundancy 1
mapping-id 91518492 garp-interface BD-VIF6270
ip nat inside source static 11.182.137.4 155.20.10.52 vrf net321 match-in-vrf redundancy 1
mapping-id 91518493 garp-interface BD-VIF6271
ip nat inside source static 11.182.138.4 155.20.10.53 vrf net321 match-in-vrf redundancy 1
mapping-id 91518494 garp-interface BD-VIF6271
ip nat inside source static 11.182.139.4 155.20.10.54 vrf net322 match-in-vrf redundancy 1
mapping-id 91518495 garp-interface BD-VIF6272
ip nat inside source static 11.182.140.4 155.20.10.55 vrf net322 match-in-vrf redundancy 1

```

```

mapping-id 91518496 garp-interface BD-VIF6272
ip nat inside source static 11.182.141.4 155.20.10.56 vrf net323 match-in-vrf redundancy 1
mapping-id 91518497 garp-interface BD-VIF6273
ip nat inside source static 11.182.142.4 155.20.10.57 vrf net323 match-in-vrf redundancy 1
mapping-id 91518498 garp-interface BD-VIF6273
ip nat inside source static 11.182.143.4 155.20.10.58 vrf net324 match-in-vrf redundancy 1
mapping-id 91518499 garp-interface BD-VIF6274
ip nat inside source static 11.182.144.4 155.20.10.59 vrf net324 match-in-vrf redundancy 1
mapping-id 91518500 garp-interface BD-VIF6274
ip nat inside source static 11.182.145.4 155.20.10.60 vrf net325 match-in-vrf redundancy 1
mapping-id 91518501 garp-interface BD-VIF6275
ip nat inside source static 11.182.146.4 155.20.10.61 vrf net325 match-in-vrf redundancy 1
mapping-id 91518502 garp-interface BD-VIF6275
ip nat inside source static 11.182.147.4 155.20.10.62 vrf net326 match-in-vrf redundancy 1
mapping-id 91518503 garp-interface BD-VIF6276
ip nat inside source static 11.182.148.4 155.20.10.63 vrf net326 match-in-vrf redundancy 1
mapping-id 91518504 garp-interface BD-VIF6276
ip nat inside source static 11.182.149.4 155.20.10.64 vrf net327 match-in-vrf redundancy 1
mapping-id 91518505 garp-interface BD-VIF6277
ip nat inside source static 11.182.150.4 155.20.10.65 vrf net327 match-in-vrf redundancy 1
mapping-id 91518506 garp-interface BD-VIF6277
ip nat inside source static 11.182.151.4 155.20.10.66 vrf net328 match-in-vrf redundancy 1
mapping-id 91518507 garp-interface BD-VIF6278
ip nat inside source static 11.182.152.4 155.20.10.67 vrf net328 match-in-vrf redundancy 1
mapping-id 91518508 garp-interface BD-VIF6278
ip nat inside source static 11.182.153.4 155.20.10.68 vrf net329 match-in-vrf redundancy 1
mapping-id 91518509 garp-interface BD-VIF6279
ip nat inside source static 11.182.154.4 155.20.10.69 vrf net329 match-in-vrf redundancy 1
mapping-id 91518510 garp-interface BD-VIF6279
ip nat inside source static 11.182.155.4 155.20.10.70 vrf net330 match-in-vrf redundancy 1
mapping-id 91518511 garp-interface BD-VIF6280
ip nat inside source static 11.182.156.4 155.20.10.71 vrf net330 match-in-vrf redundancy 1
mapping-id 91518512 garp-interface BD-VIF6280
ip nat inside source static 11.182.157.4 155.20.10.72 vrf net331 match-in-vrf redundancy 1
mapping-id 91518513 garp-interface BD-VIF6281
ip nat inside source static 11.182.158.4 155.20.10.73 vrf net331 match-in-vrf redundancy 1
mapping-id 91518514 garp-interface BD-VIF6281
ip nat inside source static 11.182.159.4 155.20.10.74 vrf net332 match-in-vrf redundancy 1
mapping-id 91518515 garp-interface BD-VIF6282
ip nat inside source static 11.182.160.4 155.20.10.75 vrf net332 match-in-vrf redundancy 1
mapping-id 91518516 garp-interface BD-VIF6282
ip nat inside source static 11.182.161.4 155.20.10.76 vrf net333 match-in-vrf redundancy 1
mapping-id 91518517 garp-interface BD-VIF6283
ip nat inside source static 11.182.162.4 155.20.10.77 vrf net333 match-in-vrf redundancy 1
mapping-id 91518518 garp-interface BD-VIF6283
ip nat inside source static 11.182.163.4 155.20.10.78 vrf net334 match-in-vrf redundancy 1
mapping-id 91518519 garp-interface BD-VIF6284
ip nat inside source static 11.182.164.4 155.20.10.79 vrf net334 match-in-vrf redundancy 1
mapping-id 91518520 garp-interface BD-VIF6284
ip nat inside source static 11.182.165.4 155.20.10.80 vrf net335 match-in-vrf redundancy 1
mapping-id 91518521 garp-interface BD-VIF6285
ip nat inside source static 11.182.166.4 155.20.10.81 vrf net335 match-in-vrf redundancy 1
mapping-id 91518522 garp-interface BD-VIF6285
ip nat inside source static 11.182.167.4 155.20.10.82 vrf net336 match-in-vrf redundancy 1
mapping-id 91518523 garp-interface BD-VIF6286
ip nat inside source static 11.182.168.4 155.20.10.83 vrf net336 match-in-vrf redundancy 1
mapping-id 91518524 garp-interface BD-VIF6286
ip nat inside source static 11.182.169.4 155.20.10.84 vrf net337 match-in-vrf redundancy 1
mapping-id 91518525 garp-interface BD-VIF6287
ip nat inside source static 11.182.170.4 155.20.10.85 vrf net337 match-in-vrf redundancy 1
mapping-id 91518526 garp-interface BD-VIF6287
ip nat inside source static 11.182.171.4 155.20.10.86 vrf net338 match-in-vrf redundancy 1
mapping-id 91518527 garp-interface BD-VIF6288
ip nat inside source static 11.182.172.4 155.20.10.87 vrf net338 match-in-vrf redundancy 1

```

```
mapping-id 91518528 garp-interface BD-VIF6288
ip nat inside source static 11.182.173.4 155.20.10.88 vrf net339 match-in-vrf redundancy 1
mapping-id 91518529 garp-interface BD-VIF6289
ip nat inside source static 11.182.174.4 155.20.10.89 vrf net339 match-in-vrf redundancy 1
mapping-id 91518530 garp-interface BD-VIF6289
ip nat inside source static 11.182.175.4 155.20.10.90 vrf net340 match-in-vrf redundancy 1
mapping-id 91518531 garp-interface BD-VIF6290
ip nat inside source static 11.182.176.4 155.20.10.91 vrf net340 match-in-vrf redundancy 1
mapping-id 91518532 garp-interface BD-VIF6290
ip nat inside source static 11.182.177.4 155.20.10.92 vrf net341 match-in-vrf redundancy 1
mapping-id 91518533 garp-interface BD-VIF6291
ip nat inside source static 11.182.178.4 155.20.10.93 vrf net341 match-in-vrf redundancy 1
mapping-id 91518534 garp-interface BD-VIF6291
ip nat inside source static 11.182.179.4 155.20.10.94 vrf net342 match-in-vrf redundancy 1
mapping-id 91518535 garp-interface BD-VIF6292
ip nat inside source static 11.182.180.4 155.20.10.95 vrf net342 match-in-vrf redundancy 1
mapping-id 91518536 garp-interface BD-VIF6292
ip nat inside source static 11.182.181.4 155.20.10.96 vrf net343 match-in-vrf redundancy 1
mapping-id 91518537 garp-interface BD-VIF6293
ip nat inside source static 11.182.182.4 155.20.10.97 vrf net343 match-in-vrf redundancy 1
mapping-id 91518538 garp-interface BD-VIF6293
ip nat inside source static 11.182.183.4 155.20.10.98 vrf net344 match-in-vrf redundancy 1
mapping-id 91518539 garp-interface BD-VIF6294
ip nat inside source static 11.182.184.4 155.20.10.99 vrf net344 match-in-vrf redundancy 1
mapping-id 91518540 garp-interface BD-VIF6294
ip nat inside source static 11.182.185.4 155.20.10.100 vrf net345 match-in-vrf redundancy
1 mapping-id 91518541 garp-interface BD-VIF6295
ip nat inside source static 11.182.186.4 155.20.10.101 vrf net345 match-in-vrf redundancy
1 mapping-id 91518542 garp-interface BD-VIF6295
ip nat inside source static 11.182.187.4 155.20.10.102 vrf net346 match-in-vrf redundancy
1 mapping-id 91518543 garp-interface BD-VIF6296
ip nat inside source static 11.182.188.4 155.20.10.103 vrf net346 match-in-vrf redundancy
1 mapping-id 91518544 garp-interface BD-VIF6296
ip nat inside source static 11.182.189.4 155.20.10.104 vrf net347 match-in-vrf redundancy
1 mapping-id 91518545 garp-interface BD-VIF6297
ip nat inside source static 11.182.190.4 155.20.10.105 vrf net347 match-in-vrf redundancy
1 mapping-id 91518546 garp-interface BD-VIF6297
ip nat inside source static 11.182.191.4 155.20.10.106 vrf net348 match-in-vrf redundancy
1 mapping-id 91518547 garp-interface BD-VIF6298
ip nat inside source static 11.182.192.4 155.20.10.107 vrf net348 match-in-vrf redundancy
1 mapping-id 91518548 garp-interface BD-VIF6298
ip nat inside source static 11.182.193.4 155.20.10.108 vrf net349 match-in-vrf redundancy
1 mapping-id 91518549 garp-interface BD-VIF6299
ip nat inside source static 11.182.194.4 155.20.10.109 vrf net349 match-in-vrf redundancy
1 mapping-id 91518550 garp-interface BD-VIF6299
ip nat inside source static 11.182.195.4 155.20.11.50 vrf net350 match-in-vrf redundancy 1
mapping-id 91518551 garp-interface BD-VIF6300
ip nat inside source static 11.182.196.4 155.20.11.51 vrf net350 match-in-vrf redundancy 1
mapping-id 91518552 garp-interface BD-VIF6300
ip nat inside source static 11.182.197.4 155.20.11.52 vrf net351 match-in-vrf redundancy 1
mapping-id 91518553 garp-interface BD-VIF6301
ip nat inside source static 11.182.198.4 155.20.11.53 vrf net351 match-in-vrf redundancy 1
mapping-id 91518554 garp-interface BD-VIF6301
ip nat inside source static 11.182.199.4 155.20.11.54 vrf net352 match-in-vrf redundancy 1
mapping-id 91518555 garp-interface BD-VIF6302
ip nat inside source static 11.182.200.4 155.20.11.55 vrf net352 match-in-vrf redundancy 1
mapping-id 91518556 garp-interface BD-VIF6302
ip nat inside source static 11.182.201.4 155.20.11.56 vrf net353 match-in-vrf redundancy 1
mapping-id 91518557 garp-interface BD-VIF6303
ip nat inside source static 11.182.202.4 155.20.11.57 vrf net353 match-in-vrf redundancy 1
mapping-id 91518558 garp-interface BD-VIF6303
ip nat inside source static 11.182.203.4 155.20.11.58 vrf net354 match-in-vrf redundancy 1
mapping-id 91518559 garp-interface BD-VIF6304
ip nat inside source static 11.182.204.4 155.20.11.59 vrf net354 match-in-vrf redundancy 1
```

```

mapping-id 91518560 garp-interface BD-VIF6304
ip nat inside source static 11.182.205.4 155.20.11.60 vrf net355 match-in-vrf redundancy 1
mapping-id 91518561 garp-interface BD-VIF6305
ip nat inside source static 11.182.206.4 155.20.11.61 vrf net355 match-in-vrf redundancy 1
mapping-id 91518562 garp-interface BD-VIF6305
ip nat inside source static 11.182.207.4 155.20.11.62 vrf net356 match-in-vrf redundancy 1
mapping-id 91518563 garp-interface BD-VIF6306
ip nat inside source static 11.182.208.4 155.20.11.63 vrf net356 match-in-vrf redundancy 1
mapping-id 91518564 garp-interface BD-VIF6306
ip nat inside source static 11.182.209.4 155.20.11.64 vrf net357 match-in-vrf redundancy 1
mapping-id 91518565 garp-interface BD-VIF6307
ip nat inside source static 11.182.210.4 155.20.11.65 vrf net357 match-in-vrf redundancy 1
mapping-id 91518566 garp-interface BD-VIF6307
ip nat inside source static 11.182.211.4 155.20.11.66 vrf net358 match-in-vrf redundancy 1
mapping-id 91518567 garp-interface BD-VIF6308
ip nat inside source static 11.182.212.4 155.20.11.67 vrf net358 match-in-vrf redundancy 1
mapping-id 91518568 garp-interface BD-VIF6308
ip nat inside source static 11.182.213.4 155.20.11.68 vrf net359 match-in-vrf redundancy 1
mapping-id 91518569 garp-interface BD-VIF6309
ip nat inside source static 11.182.214.4 155.20.11.69 vrf net359 match-in-vrf redundancy 1
mapping-id 91518570 garp-interface BD-VIF6309
ip nat inside source static 11.182.215.4 155.20.11.70 vrf net360 match-in-vrf redundancy 1
mapping-id 91518571 garp-interface BD-VIF6310
ip nat inside source static 11.182.216.4 155.20.11.71 vrf net360 match-in-vrf redundancy 1
mapping-id 91518572 garp-interface BD-VIF6310
ip nat inside source static 11.182.217.4 155.20.11.72 vrf net361 match-in-vrf redundancy 1
mapping-id 91518573 garp-interface BD-VIF6311
ip nat inside source static 11.182.218.4 155.20.11.73 vrf net361 match-in-vrf redundancy 1
mapping-id 91518574 garp-interface BD-VIF6311
ip nat inside source static 11.182.219.4 155.20.11.74 vrf net362 match-in-vrf redundancy 1
mapping-id 91518575 garp-interface BD-VIF6312
ip nat inside source static 11.182.220.4 155.20.11.75 vrf net362 match-in-vrf redundancy 1
mapping-id 91518576 garp-interface BD-VIF6312
ip nat inside source static 11.182.221.4 155.20.11.76 vrf net363 match-in-vrf redundancy 1
mapping-id 91518577 garp-interface BD-VIF6313
ip nat inside source static 11.182.222.4 155.20.11.77 vrf net363 match-in-vrf redundancy 1
mapping-id 91518578 garp-interface BD-VIF6313
ip nat inside source static 11.182.223.4 155.20.11.78 vrf net364 match-in-vrf redundancy 1
mapping-id 91518579 garp-interface BD-VIF6314
ip nat inside source static 11.182.224.4 155.20.11.79 vrf net364 match-in-vrf redundancy 1
mapping-id 91518580 garp-interface BD-VIF6314
ip nat inside source static 11.182.225.4 155.20.11.80 vrf net365 match-in-vrf redundancy 1
mapping-id 91518581 garp-interface BD-VIF6315
ip nat inside source static 11.182.226.4 155.20.11.81 vrf net365 match-in-vrf redundancy 1
mapping-id 91518582 garp-interface BD-VIF6315
ip nat inside source static 11.182.227.4 155.20.11.82 vrf net366 match-in-vrf redundancy 1
mapping-id 91518583 garp-interface BD-VIF6316
ip nat inside source static 11.182.228.4 155.20.11.83 vrf net366 match-in-vrf redundancy 1
mapping-id 91518584 garp-interface BD-VIF6316
ip nat inside source static 11.182.229.4 155.20.11.84 vrf net367 match-in-vrf redundancy 1
mapping-id 91518585 garp-interface BD-VIF6317
ip nat inside source static 11.182.230.4 155.20.11.85 vrf net367 match-in-vrf redundancy 1
mapping-id 91518586 garp-interface BD-VIF6317
ip nat inside source static 11.182.231.4 155.20.11.86 vrf net368 match-in-vrf redundancy 1
mapping-id 91518587 garp-interface BD-VIF6318
ip nat inside source static 11.182.232.4 155.20.11.87 vrf net368 match-in-vrf redundancy 1
mapping-id 91518588 garp-interface BD-VIF6318
ip nat inside source static 11.182.233.4 155.20.11.88 vrf net369 match-in-vrf redundancy 1
mapping-id 91518589 garp-interface BD-VIF6319
ip nat inside source static 11.182.234.4 155.20.11.89 vrf net369 match-in-vrf redundancy 1
mapping-id 91518590 garp-interface BD-VIF6319
ip nat inside source static 11.182.235.4 155.20.11.90 vrf net370 match-in-vrf redundancy 1
mapping-id 91518591 garp-interface BD-VIF6320
ip nat inside source static 11.182.236.4 155.20.11.91 vrf net370 match-in-vrf redundancy 1

```

```
mapping-id 91518592 garp-interface BD-VIF6320
ip nat inside source static 11.182.237.4 155.20.11.92 vrf net371 match-in-vrf redundancy 1
mapping-id 91518593 garp-interface BD-VIF6321
ip nat inside source static 11.182.238.4 155.20.11.93 vrf net371 match-in-vrf redundancy 1
mapping-id 91518594 garp-interface BD-VIF6321
ip nat inside source static 11.182.239.4 155.20.11.94 vrf net372 match-in-vrf redundancy 1
mapping-id 91518595 garp-interface BD-VIF6322
ip nat inside source static 11.182.240.4 155.20.11.95 vrf net372 match-in-vrf redundancy 1
mapping-id 91518596 garp-interface BD-VIF6322
ip nat inside source static 11.182.241.4 155.20.11.96 vrf net373 match-in-vrf redundancy 1
mapping-id 91518597 garp-interface BD-VIF6323
ip nat inside source static 11.182.242.4 155.20.11.97 vrf net373 match-in-vrf redundancy 1
mapping-id 91518598 garp-interface BD-VIF6323
ip nat inside source static 11.182.243.4 155.20.11.98 vrf net374 match-in-vrf redundancy 1
mapping-id 91518599 garp-interface BD-VIF6324
ip nat inside source static 11.182.244.4 155.20.11.99 vrf net374 match-in-vrf redundancy 1
mapping-id 91518600 garp-interface BD-VIF6324
ip nat inside source static 11.182.245.4 155.20.11.100 vrf net375 match-in-vrf redundancy 1
mapping-id 91518601 garp-interface BD-VIF6325
ip nat inside source static 11.182.246.4 155.20.11.101 vrf net375 match-in-vrf redundancy 1
mapping-id 91518602 garp-interface BD-VIF6325
ip nat inside source static 11.182.247.4 155.20.11.102 vrf net376 match-in-vrf redundancy 1
mapping-id 91518603 garp-interface BD-VIF6326
ip nat inside source static 11.182.248.4 155.20.11.103 vrf net376 match-in-vrf redundancy 1
mapping-id 91518604 garp-interface BD-VIF6326
ip nat inside source static 11.182.249.4 155.20.11.104 vrf net377 match-in-vrf redundancy 1
mapping-id 91518605 garp-interface BD-VIF6327
ip nat inside source static 11.182.250.4 155.20.11.105 vrf net377 match-in-vrf redundancy 1
mapping-id 91518606 garp-interface BD-VIF6327
ip nat inside source static 11.182.251.4 155.20.11.106 vrf net378 match-in-vrf redundancy 1
mapping-id 91518607 garp-interface BD-VIF6328
ip nat inside source static 11.182.252.4 155.20.11.107 vrf net378 match-in-vrf redundancy 1
mapping-id 91518608 garp-interface BD-VIF6328
ip nat inside source static 11.182.253.4 155.20.11.108 vrf net379 match-in-vrf redundancy 1
mapping-id 91518609 garp-interface BD-VIF6329
ip nat inside source static 11.182.254.4 155.20.11.109 vrf net379 match-in-vrf redundancy 1
mapping-id 91518610 garp-interface BD-VIF6329
ip nat inside source static 11.182.255.4 155.20.12.50 vrf net380 match-in-vrf redundancy 1
mapping-id 91518611 garp-interface BD-VIF6330
ip nat inside source static 11.183.0.4 155.20.12.51 vrf net380 match-in-vrf redundancy 1
mapping-id 91518612 garp-interface BD-VIF6330
ip nat inside source static 11.183.1.4 155.20.12.52 vrf net381 match-in-vrf redundancy 1
mapping-id 91518613 garp-interface BD-VIF6331
ip nat inside source static 11.183.2.4 155.20.12.53 vrf net381 match-in-vrf redundancy 1
mapping-id 91518614 garp-interface BD-VIF6331
ip nat inside source static 11.183.3.4 155.20.12.54 vrf net382 match-in-vrf redundancy 1
mapping-id 91518615 garp-interface BD-VIF6332
ip nat inside source static 11.183.4.4 155.20.12.55 vrf net382 match-in-vrf redundancy 1
mapping-id 91518616 garp-interface BD-VIF6332
ip nat inside source static 11.183.5.4 155.20.12.56 vrf net383 match-in-vrf redundancy 1
mapping-id 91518617 garp-interface BD-VIF6333
ip nat inside source static 11.183.6.4 155.20.12.57 vrf net383 match-in-vrf redundancy 1
mapping-id 91518618 garp-interface BD-VIF6333
ip nat inside source static 11.183.7.4 155.20.12.58 vrf net384 match-in-vrf redundancy 1
mapping-id 91518619 garp-interface BD-VIF6334
ip nat inside source static 11.183.8.4 155.20.12.59 vrf net384 match-in-vrf redundancy 1
mapping-id 91518620 garp-interface BD-VIF6334
ip nat inside source static 11.183.9.4 155.20.12.60 vrf net385 match-in-vrf redundancy 1
mapping-id 91518621 garp-interface BD-VIF6335
ip nat inside source static 11.183.10.4 155.20.12.61 vrf net385 match-in-vrf redundancy 1
mapping-id 91518622 garp-interface BD-VIF6335
ip nat inside source static 11.183.11.4 155.20.12.62 vrf net386 match-in-vrf redundancy 1
mapping-id 91518623 garp-interface BD-VIF6336
ip nat inside source static 11.183.12.4 155.20.12.63 vrf net386 match-in-vrf redundancy 1
```

```

mapping-id 91518624 garp-interface BD-VIF6336
ip nat inside source static 11.183.13.4 155.20.12.64 vrf net387 match-in-vrf redundancy 1
mapping-id 91518625 garp-interface BD-VIF6337
ip nat inside source static 11.183.14.4 155.20.12.65 vrf net387 match-in-vrf redundancy 1
mapping-id 91518626 garp-interface BD-VIF6337
ip nat inside source static 11.183.15.4 155.20.12.66 vrf net388 match-in-vrf redundancy 1
mapping-id 91518627 garp-interface BD-VIF6338
ip nat inside source static 11.183.16.4 155.20.12.67 vrf net388 match-in-vrf redundancy 1
mapping-id 91518628 garp-interface BD-VIF6338
ip nat inside source static 11.183.17.4 155.20.12.68 vrf net389 match-in-vrf redundancy 1
mapping-id 91518629 garp-interface BD-VIF6339
ip nat inside source static 11.183.18.4 155.20.12.69 vrf net389 match-in-vrf redundancy 1
mapping-id 91518630 garp-interface BD-VIF6339
ip nat inside source static 11.183.19.4 155.20.12.70 vrf net390 match-in-vrf redundancy 1
mapping-id 91518631 garp-interface BD-VIF6340
ip nat inside source static 11.183.20.4 155.20.12.71 vrf net390 match-in-vrf redundancy 1
mapping-id 91518632 garp-interface BD-VIF6340
ip nat inside source static 11.183.21.4 155.20.12.72 vrf net391 match-in-vrf redundancy 1
mapping-id 91518633 garp-interface BD-VIF6341
ip nat inside source static 11.183.22.4 155.20.12.73 vrf net391 match-in-vrf redundancy 1
mapping-id 91518634 garp-interface BD-VIF6341
ip nat inside source static 11.183.23.4 155.20.12.74 vrf net392 match-in-vrf redundancy 1
mapping-id 91518635 garp-interface BD-VIF6342
ip nat inside source static 11.183.24.4 155.20.12.75 vrf net392 match-in-vrf redundancy 1
mapping-id 91518636 garp-interface BD-VIF6342
ip nat inside source static 11.183.25.4 155.20.12.76 vrf net393 match-in-vrf redundancy 1
mapping-id 91518637 garp-interface BD-VIF6343
ip nat inside source static 11.183.26.4 155.20.12.77 vrf net393 match-in-vrf redundancy 1
mapping-id 91518638 garp-interface BD-VIF6343
ip nat inside source static 11.183.27.4 155.20.12.78 vrf net394 match-in-vrf redundancy 1
mapping-id 91518639 garp-interface BD-VIF6344
ip nat inside source static 11.183.28.4 155.20.12.79 vrf net394 match-in-vrf redundancy 1
mapping-id 91518640 garp-interface BD-VIF6344
ip nat inside source static 11.183.29.4 155.20.12.80 vrf net395 match-in-vrf redundancy 1
mapping-id 91518641 garp-interface BD-VIF6345
ip nat inside source static 11.183.30.4 155.20.12.81 vrf net395 match-in-vrf redundancy 1
mapping-id 91518642 garp-interface BD-VIF6345
ip nat inside source static 11.183.31.4 155.20.12.82 vrf net396 match-in-vrf redundancy 1
mapping-id 91518643 garp-interface BD-VIF6346
ip nat inside source static 11.183.32.4 155.20.12.83 vrf net396 match-in-vrf redundancy 1
mapping-id 91518644 garp-interface BD-VIF6346
ip nat inside source static 11.183.33.4 155.20.12.84 vrf net397 match-in-vrf redundancy 1
mapping-id 91518645 garp-interface BD-VIF6347
ip nat inside source static 11.183.34.4 155.20.12.85 vrf net397 match-in-vrf redundancy 1
mapping-id 91518646 garp-interface BD-VIF6347
ip nat inside source static 11.183.35.4 155.20.12.86 vrf net398 match-in-vrf redundancy 1
mapping-id 91518647 garp-interface BD-VIF6348
ip nat inside source static 11.183.36.4 155.20.12.87 vrf net398 match-in-vrf redundancy 1
mapping-id 91518648 garp-interface BD-VIF6348
ip nat inside source static 11.183.37.4 155.20.12.88 vrf net399 match-in-vrf redundancy 1
mapping-id 91518649 garp-interface BD-VIF6349
ip nat inside source static 11.183.38.4 155.20.12.89 vrf net399 match-in-vrf redundancy 1
mapping-id 91518650 garp-interface BD-VIF6349
ip nat inside source static 11.183.39.4 155.20.13.50 vrf net400 match-in-vrf redundancy 1
mapping-id 91518651 garp-interface BD-VIF6350
ip nat inside source static 11.183.40.4 155.20.13.51 vrf net400 match-in-vrf redundancy 1
mapping-id 91518652 garp-interface BD-VIF6350
ip nat inside source static 11.183.41.4 155.20.13.52 vrf net400 match-in-vrf redundancy 1
mapping-id 91518653 garp-interface BD-VIF6350
ip nat inside source static 11.183.42.4 155.20.13.53 vrf net400 match-in-vrf redundancy 1
mapping-id 91518654 garp-interface BD-VIF6350
ip nat inside source static 11.183.43.4 155.20.13.54 vrf net401 match-in-vrf redundancy 1
mapping-id 91518655 garp-interface BD-VIF6351
ip nat inside source static 11.183.44.4 155.20.13.55 vrf net401 match-in-vrf redundancy 1

```

## Cisco SD-Routing Command Reference

```

mapping-id 91518688 garp-interface BD-VIF6359
ip nat inside source static 11.183.77.4 155.20.13.88 vrf net409 match-in-vrf redundancy 1
mapping-id 91518689 garp-interface BD-VIF6359
ip nat inside source static 11.183.78.4 155.20.13.89 vrf net409 match-in-vrf redundancy 1
mapping-id 91518690 garp-interface BD-VIF6359
ip nat inside source static 11.183.79.4 155.20.13.90 vrf net410 match-in-vrf redundancy 1
mapping-id 91518691 garp-interface BD-VIF6360
ip nat inside source static 11.183.80.4 155.20.13.91 vrf net410 match-in-vrf redundancy 1
mapping-id 91518692 garp-interface BD-VIF6360
ip nat inside source static 11.183.81.4 155.20.13.92 vrf net410 match-in-vrf redundancy 1
mapping-id 91518693 garp-interface BD-VIF6360
ip nat inside source static 11.183.82.4 155.20.13.93 vrf net410 match-in-vrf redundancy 1
mapping-id 91518694 garp-interface BD-VIF6360
ip nat inside source static 11.183.83.4 155.20.13.94 vrf net411 match-in-vrf redundancy 1
mapping-id 91518695 garp-interface BD-VIF6361
ip nat inside source static 11.183.84.4 155.20.13.95 vrf net411 match-in-vrf redundancy 1
mapping-id 91518696 garp-interface BD-VIF6361
ip nat inside source static 11.183.85.4 155.20.13.96 vrf net411 match-in-vrf redundancy 1
mapping-id 91518697 garp-interface BD-VIF6361
ip nat inside source static 11.183.86.4 155.20.13.97 vrf net411 match-in-vrf redundancy 1
mapping-id 91518698 garp-interface BD-VIF6361
ip nat inside source static 11.183.87.4 155.20.13.98 vrf net412 match-in-vrf redundancy 1
mapping-id 91518699 garp-interface BD-VIF6362
ip nat inside source static 11.183.88.4 155.20.13.99 vrf net412 match-in-vrf redundancy 1
mapping-id 91518700 garp-interface BD-VIF6362
ip nat inside source static 11.183.89.4 155.20.13.100 vrf net412 match-in-vrf redundancy 1
mapping-id 91518701 garp-interface BD-VIF6362
ip nat inside source static 11.183.90.4 155.20.13.101 vrf net412 match-in-vrf redundancy 1
mapping-id 91518702 garp-interface BD-VIF6362
ip nat inside source static 11.183.91.4 155.20.13.102 vrf net413 match-in-vrf redundancy 1
mapping-id 91518703 garp-interface BD-VIF6363
ip nat inside source static 11.183.92.4 155.20.13.103 vrf net413 match-in-vrf redundancy 1
mapping-id 91518704 garp-interface BD-VIF6363
ip nat inside source static 11.183.93.4 155.20.13.104 vrf net413 match-in-vrf redundancy 1
mapping-id 91518705 garp-interface BD-VIF6363
ip nat inside source static 11.183.94.4 155.20.13.105 vrf net413 match-in-vrf redundancy 1
mapping-id 91518706 garp-interface BD-VIF6363
ip nat inside source static 11.183.95.4 155.20.13.106 vrf net414 match-in-vrf redundancy 1
mapping-id 91518707 garp-interface BD-VIF6364
ip nat inside source static 11.183.96.4 155.20.13.107 vrf net414 match-in-vrf redundancy 1
mapping-id 91518708 garp-interface BD-VIF6364
ip nat inside source static 11.183.97.4 155.20.13.108 vrf net414 match-in-vrf redundancy 1
mapping-id 91518709 garp-interface BD-VIF6364
ip nat inside source static 11.183.98.4 155.20.13.109 vrf net414 match-in-vrf redundancy 1
mapping-id 91518710 garp-interface BD-VIF6364
ip nat inside source static 11.183.99.4 155.20.13.110 vrf net415 match-in-vrf redundancy 1
mapping-id 91518711 garp-interface BD-VIF6365
ip nat inside source static 11.183.100.4 155.20.13.111 vrf net415 match-in-vrf redundancy 1
mapping-id 91518712 garp-interface BD-VIF6365
ip nat inside source static 11.183.101.4 155.20.13.112 vrf net415 match-in-vrf redundancy 1
mapping-id 91518713 garp-interface BD-VIF6365
ip nat inside source static 11.183.102.4 155.20.13.113 vrf net415 match-in-vrf redundancy 1
mapping-id 91518714 garp-interface BD-VIF6365
ip nat inside source static 11.183.103.4 155.20.13.114 vrf net416 match-in-vrf redundancy 1
mapping-id 91518715 garp-interface BD-VIF6366
ip nat inside source static 11.183.104.4 155.20.13.115 vrf net416 match-in-vrf redundancy 1
mapping-id 91518716 garp-interface BD-VIF6366
ip nat inside source static 11.183.105.4 155.20.13.116 vrf net416 match-in-vrf redundancy 1
mapping-id 91518717 garp-interface BD-VIF6366
ip nat inside source static 11.183.106.4 155.20.13.117 vrf net416 match-in-vrf redundancy 1
mapping-id 91518718 garp-interface BD-VIF6366
ip nat inside source static 11.183.107.4 155.20.13.118 vrf net417 match-in-vrf redundancy 1
mapping-id 91518719 garp-interface BD-VIF6367
ip nat inside source static 11.183.108.4 155.20.13.119 vrf net417 match-in-vrf redundancy 1

```



[illegible]

```

1 mapping-id 91518752 garp-interface BD-VIF6375
ip nat inside source static 11.183.141.4 155.20.13.152 vrf net425 match-in-vrf redundancy
1 mapping-id 91518753 garp-interface BD-VIF6375
ip nat inside source static 11.183.142.4 155.20.13.153 vrf net425 match-in-vrf redundancy
1 mapping-id 91518754 garp-interface BD-VIF6375
ip nat inside source static 11.183.143.4 155.20.13.154 vrf net426 match-in-vrf redundancy
1 mapping-id 91518755 garp-interface BD-VIF6376
ip nat inside source static 11.183.144.4 155.20.13.155 vrf net426 match-in-vrf redundancy
1 mapping-id 91518756 garp-interface BD-VIF6376
ip nat inside source static 11.183.145.4 155.20.13.156 vrf net426 match-in-vrf redundancy
1 mapping-id 91518757 garp-interface BD-VIF6376
ip nat inside source static 11.183.146.4 155.20.13.157 vrf net426 match-in-vrf redundancy
1 mapping-id 91518758 garp-interface BD-VIF6376
ip nat inside source static 11.183.147.4 155.20.13.158 vrf net427 match-in-vrf redundancy
1 mapping-id 91518759 garp-interface BD-VIF6377
ip nat inside source static 11.183.148.4 155.20.13.159 vrf net427 match-in-vrf redundancy
1 mapping-id 91518760 garp-interface BD-VIF6377
ip nat inside source static 11.183.149.4 155.20.13.160 vrf net427 match-in-vrf redundancy
1 mapping-id 91518761 garp-interface BD-VIF6377
ip nat inside source static 11.183.150.4 155.20.13.161 vrf net427 match-in-vrf redundancy
1 mapping-id 91518762 garp-interface BD-VIF6377
ip nat inside source static 11.183.151.4 155.20.13.162 vrf net428 match-in-vrf redundancy
1 mapping-id 91518763 garp-interface BD-VIF6378
ip nat inside source static 11.183.152.4 155.20.13.163 vrf net428 match-in-vrf redundancy
1 mapping-id 91518764 garp-interface BD-VIF6378
ip nat inside source static 11.183.153.4 155.20.13.164 vrf net428 match-in-vrf redundancy
1 mapping-id 91518765 garp-interface BD-VIF6378
ip nat inside source static 11.183.154.4 155.20.13.165 vrf net428 match-in-vrf redundancy
1 mapping-id 91518766 garp-interface BD-VIF6378
ip nat inside source static 11.183.155.4 155.20.13.166 vrf net429 match-in-vrf redundancy
1 mapping-id 91518767 garp-interface BD-VIF6379
ip nat inside source static 11.183.156.4 155.20.13.167 vrf net429 match-in-vrf redundancy
1 mapping-id 91518768 garp-interface BD-VIF6379
ip nat inside source static 11.183.157.4 155.20.13.168 vrf net429 match-in-vrf redundancy
1 mapping-id 91518769 garp-interface BD-VIF6379
ip nat inside source static 11.183.158.4 155.20.13.169 vrf net429 match-in-vrf redundancy
1 mapping-id 91518770 garp-interface BD-VIF6379
ip nat inside source static 11.183.159.4 155.20.14.50 vrf net430 match-in-vrf redundancy 1
mapping-id 91518771 garp-interface BD-VIF6380
ip nat inside source static 11.183.160.4 155.20.14.51 vrf net430 match-in-vrf redundancy 1
mapping-id 91518772 garp-interface BD-VIF6380
ip nat inside source static 11.183.161.4 155.20.14.52 vrf net430 match-in-vrf redundancy 1
mapping-id 91518773 garp-interface BD-VIF6380
ip nat inside source static 11.183.162.4 155.20.14.53 vrf net430 match-in-vrf redundancy 1
mapping-id 91518774 garp-interface BD-VIF6380
ip nat inside source static 11.183.163.4 155.20.14.54 vrf net431 match-in-vrf redundancy 1
mapping-id 91518775 garp-interface BD-VIF6381
ip nat inside source static 11.183.164.4 155.20.14.55 vrf net431 match-in-vrf redundancy 1
mapping-id 91518776 garp-interface BD-VIF6381
ip nat inside source static 11.183.165.4 155.20.14.56 vrf net431 match-in-vrf redundancy 1
mapping-id 91518777 garp-interface BD-VIF6381
ip nat inside source static 11.183.166.4 155.20.14.57 vrf net431 match-in-vrf redundancy 1
mapping-id 91518778 garp-interface BD-VIF6381
ip nat inside source static 11.183.167.4 155.20.14.58 vrf net432 match-in-vrf redundancy 1
mapping-id 91518779 garp-interface BD-VIF6382
ip nat inside source static 11.183.168.4 155.20.14.59 vrf net432 match-in-vrf redundancy 1
mapping-id 91518780 garp-interface BD-VIF6382
ip nat inside source static 11.183.169.4 155.20.14.60 vrf net432 match-in-vrf redundancy 1
mapping-id 91518781 garp-interface BD-VIF6382
ip nat inside source static 11.183.170.4 155.20.14.61 vrf net432 match-in-vrf redundancy 1
mapping-id 91518782 garp-interface BD-VIF6382
ip nat inside source static 11.183.171.4 155.20.14.62 vrf net433 match-in-vrf redundancy 1
mapping-id 91518783 garp-interface BD-VIF6383
ip nat inside source static 11.183.172.4 155.20.14.63 vrf net433 match-in-vrf redundancy 1

```

```

mapping-id 91518784 garp-interface BD-VIF6383
ip nat inside source static 11.183.173.4 155.20.14.64 vrf net433 match-in-vrf redundancy 1
mapping-id 91518785 garp-interface BD-VIF6383
ip nat inside source static 11.183.174.4 155.20.14.65 vrf net433 match-in-vrf redundancy 1
mapping-id 91518786 garp-interface BD-VIF6383
ip nat inside source static 11.183.175.4 155.20.14.66 vrf net434 match-in-vrf redundancy 1
mapping-id 91518787 garp-interface BD-VIF6384
ip nat inside source static 11.183.176.4 155.20.14.67 vrf net434 match-in-vrf redundancy 1
mapping-id 91518788 garp-interface BD-VIF6384
ip nat inside source static 11.183.177.4 155.20.14.68 vrf net434 match-in-vrf redundancy 1
mapping-id 91518789 garp-interface BD-VIF6384
ip nat inside source static 11.183.178.4 155.20.14.69 vrf net434 match-in-vrf redundancy 1
mapping-id 91518790 garp-interface BD-VIF6384
ip nat inside source static 11.183.179.4 155.20.14.70 vrf net435 match-in-vrf redundancy 1
mapping-id 91518791 garp-interface BD-VIF6385
ip nat inside source static 11.183.180.4 155.20.14.71 vrf net435 match-in-vrf redundancy 1
mapping-id 91518792 garp-interface BD-VIF6385
ip nat inside source static 11.183.181.4 155.20.14.72 vrf net435 match-in-vrf redundancy 1
mapping-id 91518793 garp-interface BD-VIF6385
ip nat inside source static 11.183.182.4 155.20.14.73 vrf net435 match-in-vrf redundancy 1
mapping-id 91518794 garp-interface BD-VIF6385
ip nat inside source static 11.183.183.4 155.20.14.74 vrf net436 match-in-vrf redundancy 1
mapping-id 91518795 garp-interface BD-VIF6386
ip nat inside source static 11.183.184.4 155.20.14.75 vrf net436 match-in-vrf redundancy 1
mapping-id 91518796 garp-interface BD-VIF6386
ip nat inside source static 11.183.185.4 155.20.14.76 vrf net436 match-in-vrf redundancy 1
mapping-id 91518797 garp-interface BD-VIF6386
ip nat inside source static 11.183.186.4 155.20.14.77 vrf net436 match-in-vrf redundancy 1
mapping-id 91518798 garp-interface BD-VIF6386
ip nat inside source static 11.183.187.4 155.20.14.78 vrf net437 match-in-vrf redundancy 1
mapping-id 91518799 garp-interface BD-VIF6387
ip nat inside source static 11.183.188.4 155.20.14.79 vrf net437 match-in-vrf redundancy 1
mapping-id 91518800 garp-interface BD-VIF6387
ip nat inside source static 11.183.189.4 155.20.14.80 vrf net437 match-in-vrf redundancy 1
mapping-id 91518801 garp-interface BD-VIF6387
ip nat inside source static 11.183.190.4 155.20.14.81 vrf net437 match-in-vrf redundancy 1
mapping-id 91518802 garp-interface BD-VIF6387
ip nat inside source static 11.183.191.4 155.20.14.82 vrf net438 match-in-vrf redundancy 1
mapping-id 91518803 garp-interface BD-VIF6388
ip nat inside source static 11.183.192.4 155.20.14.83 vrf net438 match-in-vrf redundancy 1
mapping-id 91518804 garp-interface BD-VIF6388
ip nat inside source static 11.183.193.4 155.20.14.84 vrf net438 match-in-vrf redundancy 1
mapping-id 91518805 garp-interface BD-VIF6388
ip nat inside source static 11.183.194.4 155.20.14.85 vrf net438 match-in-vrf redundancy 1
mapping-id 91518806 garp-interface BD-VIF6388
ip nat inside source static 11.183.195.4 155.20.14.86 vrf net439 match-in-vrf redundancy 1
mapping-id 91518807 garp-interface BD-VIF6389
ip nat inside source static 11.183.196.4 155.20.14.87 vrf net439 match-in-vrf redundancy 1
mapping-id 91518808 garp-interface BD-VIF6389
ip nat inside source static 11.183.197.4 155.20.14.88 vrf net439 match-in-vrf redundancy 1
mapping-id 91518809 garp-interface BD-VIF6389
ip nat inside source static 11.183.198.4 155.20.14.89 vrf net439 match-in-vrf redundancy 1
mapping-id 91518810 garp-interface BD-VIF6389
ip nat inside source static 11.183.199.4 155.20.14.90 vrf net440 match-in-vrf redundancy 1
mapping-id 91518811 garp-interface BD-VIF6390
ip nat inside source static 11.183.200.4 155.20.14.91 vrf net440 match-in-vrf redundancy 1
mapping-id 91518812 garp-interface BD-VIF6390
ip nat inside source static 11.183.201.4 155.20.14.92 vrf net440 match-in-vrf redundancy 1
mapping-id 91518813 garp-interface BD-VIF6390
ip nat inside source static 11.183.202.4 155.20.14.93 vrf net440 match-in-vrf redundancy 1
mapping-id 91518814 garp-interface BD-VIF6390
ip nat inside source static 11.183.203.4 155.20.14.94 vrf net441 match-in-vrf redundancy 1
mapping-id 91518815 garp-interface BD-VIF6391
ip nat inside source static 11.183.204.4 155.20.14.95 vrf net441 match-in-vrf redundancy 1

```

Cisco SD-Routing Command Reference

```
1 mapping-id 91518848 garp-interface BD-VIF6399
ip nat inside source static 11.183.237.4 155.20.14.128 vrf net449 match-in-vrf redundancy
1 mapping-id 91518849 garp-interface BD-VIF6399
ip nat inside source static 11.183.238.4 155.20.14.129 vrf net449 match-in-vrf redundancy
1 mapping-id 91518850 garp-interface BD-VIF6399
ip nat inside source static 11.183.239.4 155.20.14.130 vrf net450 match-in-vrf redundancy
1 mapping-id 91518851 garp-interface BD-VIF6400
ip nat inside source static 11.183.240.4 155.20.14.131 vrf net450 match-in-vrf redundancy
1 mapping-id 91518852 garp-interface BD-VIF6400
ip nat inside source static 11.183.241.4 155.20.14.132 vrf net450 match-in-vrf redundancy
1 mapping-id 91518853 garp-interface BD-VIF6400
ip nat inside source static 11.183.242.4 155.20.14.133 vrf net450 match-in-vrf redundancy
1 mapping-id 91518854 garp-interface BD-VIF6400
ip nat inside source static 11.183.243.4 155.20.14.134 vrf net451 match-in-vrf redundancy
1 mapping-id 91518855 garp-interface BD-VIF6401
ip nat inside source static 11.183.244.4 155.20.14.135 vrf net451 match-in-vrf redundancy
1 mapping-id 91518856 garp-interface BD-VIF6401
ip nat inside source static 11.183.245.4 155.20.14.136 vrf net451 match-in-vrf redundancy
1 mapping-id 91518857 garp-interface BD-VIF6401
ip nat inside source static 11.183.246.4 155.20.14.137 vrf net451 match-in-vrf redundancy
1 mapping-id 91518858 garp-interface BD-VIF6401
ip nat inside source static 11.183.247.4 155.20.14.138 vrf net452 match-in-vrf redundancy
1 mapping-id 91518859 garp-interface BD-VIF6402
ip nat inside source static 11.183.248.4 155.20.14.139 vrf net452 match-in-vrf redundancy
1 mapping-id 91518860 garp-interface BD-VIF6402
ip nat inside source static 11.183.249.4 155.20.14.140 vrf net452 match-in-vrf redundancy
1 mapping-id 91518861 garp-interface BD-VIF6402
ip nat inside source static 11.183.250.4 155.20.14.141 vrf net452 match-in-vrf redundancy
1 mapping-id 91518862 garp-interface BD-VIF6402
ip nat inside source static 11.183.251.4 155.20.14.142 vrf net453 match-in-vrf redundancy
1 mapping-id 91518863 garp-interface BD-VIF6403
ip nat inside source static 11.183.252.4 155.20.14.143 vrf net453 match-in-vrf redundancy
1 mapping-id 91518864 garp-interface BD-VIF6403
ip nat inside source static 11.183.253.4 155.20.14.144 vrf net453 match-in-vrf redundancy
1 mapping-id 91518865 garp-interface BD-VIF6403
ip nat inside source static 11.183.254.4 155.20.14.145 vrf net453 match-in-vrf redundancy
1 mapping-id 91518866 garp-interface BD-VIF6403
ip nat inside source static 11.183.255.4 155.20.14.146 vrf net454 match-in-vrf redundancy
1 mapping-id 91518867 garp-interface BD-VIF6404
ip nat inside source static 11.184.0.4 155.20.14.147 vrf net454 match-in-vrf redundancy
1 mapping-id 91518868 garp-interface BD-VIF6404
ip nat inside source static 11.184.1.4 155.20.14.148 vrf net454 match-in-vrf redundancy
1 mapping-id 91518869 garp-interface BD-VIF6404
ip nat inside source static 11.184.2.4 155.20.14.149 vrf net454 match-in-vrf redundancy
1 mapping-id 91518870 garp-interface BD-VIF6404
ip nat inside source static 11.184.3.4 155.20.14.150 vrf net455 match-in-vrf redundancy
1 mapping-id 91518871 garp-interface BD-VIF6405
ip nat inside source static 11.184.4.4 155.20.14.151 vrf net455 match-in-vrf redundancy
1 mapping-id 91518872 garp-interface BD-VIF6405
ip nat inside source static 11.184.5.4 155.20.14.152 vrf net455 match-in-vrf redundancy
1 mapping-id 91518873 garp-interface BD-VIF6405
ip nat inside source static 11.184.6.4 155.20.14.153 vrf net455 match-in-vrf redundancy
1 mapping-id 91518874 garp-interface BD-VIF6405
ip nat inside source static 11.184.7.4 155.20.14.154 vrf net456 match-in-vrf redundancy
1 mapping-id 91518875 garp-interface BD-VIF6406
ip nat inside source static 11.184.8.4 155.20.14.155 vrf net456 match-in-vrf redundancy
1 mapping-id 91518876 garp-interface BD-VIF6406
ip nat inside source static 11.184.9.4 155.20.14.156 vrf net456 match-in-vrf redundancy
1 mapping-id 91518877 garp-interface BD-VIF6406
ip nat inside source static 11.184.10.4 155.20.14.157 vrf net456 match-in-vrf redundancy
1 mapping-id 91518878 garp-interface BD-VIF6406
ip nat inside source static 11.184.11.4 155.20.14.158 vrf net457 match-in-vrf redundancy
1 mapping-id 91518879 garp-interface BD-VIF6407
ip nat inside source static 11.184.12.4 155.20.14.159 vrf net457 match-in-vrf redundancy
```

```

mapping-id 91518880 garp-interface BD-VIF6407
ip nat inside source static 11.184.13.4 155.20.14.160 vrf net457 match-in-vrf redundancy 1
mapping-id 91518881 garp-interface BD-VIF6407
ip nat inside source static 11.184.14.4 155.20.14.161 vrf net457 match-in-vrf redundancy 1
mapping-id 91518882 garp-interface BD-VIF6407
ip nat inside source static 11.184.15.4 155.20.14.162 vrf net458 match-in-vrf redundancy 1
mapping-id 91518883 garp-interface BD-VIF6408
ip nat inside source static 11.184.16.4 155.20.14.163 vrf net458 match-in-vrf redundancy 1
mapping-id 91518884 garp-interface BD-VIF6408
ip nat inside source static 11.184.17.4 155.20.14.164 vrf net458 match-in-vrf redundancy 1
mapping-id 91518885 garp-interface BD-VIF6408
ip nat inside source static 11.184.18.4 155.20.14.165 vrf net458 match-in-vrf redundancy 1
mapping-id 91518886 garp-interface BD-VIF6408
ip nat inside source static 11.184.19.4 155.20.14.166 vrf net459 match-in-vrf redundancy 1
mapping-id 91518887 garp-interface BD-VIF6409
ip nat inside source static 11.184.20.4 155.20.14.167 vrf net459 match-in-vrf redundancy 1
mapping-id 91518888 garp-interface BD-VIF6409
ip nat inside source static 11.184.21.4 155.20.14.168 vrf net459 match-in-vrf redundancy 1
mapping-id 91518889 garp-interface BD-VIF6409
ip nat inside source static 11.184.22.4 155.20.14.169 vrf net459 match-in-vrf redundancy 1
mapping-id 91518890 garp-interface BD-VIF6409
ip nat inside source static 11.184.23.4 155.20.15.50 vrf net460 match-in-vrf redundancy 1
mapping-id 91518891 garp-interface BD-VIF6410
ip nat inside source static 11.184.24.4 155.20.15.51 vrf net460 match-in-vrf redundancy 1
mapping-id 91518892 garp-interface BD-VIF6410
ip nat inside source static 11.184.25.4 155.20.15.52 vrf net460 match-in-vrf redundancy 1
mapping-id 91518893 garp-interface BD-VIF6410
ip nat inside source static 11.184.26.4 155.20.15.53 vrf net460 match-in-vrf redundancy 1
mapping-id 91518894 garp-interface BD-VIF6410
ip nat inside source static 11.184.27.4 155.20.15.54 vrf net461 match-in-vrf redundancy 1
mapping-id 91518895 garp-interface BD-VIF6411
ip nat inside source static 11.184.28.4 155.20.15.55 vrf net461 match-in-vrf redundancy 1
mapping-id 91518896 garp-interface BD-VIF6411
ip nat inside source static 11.184.29.4 155.20.15.56 vrf net461 match-in-vrf redundancy 1
mapping-id 91518897 garp-interface BD-VIF6411
ip nat inside source static 11.184.30.4 155.20.15.57 vrf net461 match-in-vrf redundancy 1
mapping-id 91518898 garp-interface BD-VIF6411
ip nat inside source static 11.184.31.4 155.20.15.58 vrf net462 match-in-vrf redundancy 1
mapping-id 91518899 garp-interface BD-VIF6412
ip nat inside source static 11.184.32.4 155.20.15.59 vrf net462 match-in-vrf redundancy 1
mapping-id 91518900 garp-interface BD-VIF6412
ip nat inside source static 11.184.33.4 155.20.15.60 vrf net462 match-in-vrf redundancy 1
mapping-id 91518901 garp-interface BD-VIF6412
ip nat inside source static 11.184.34.4 155.20.15.61 vrf net462 match-in-vrf redundancy 1
mapping-id 91518902 garp-interface BD-VIF6412
ip nat inside source static 11.184.35.4 155.20.15.62 vrf net463 match-in-vrf redundancy 1
mapping-id 91518903 garp-interface BD-VIF6413
ip nat inside source static 11.184.36.4 155.20.15.63 vrf net463 match-in-vrf redundancy 1
mapping-id 91518904 garp-interface BD-VIF6413
ip nat inside source static 11.184.37.4 155.20.15.64 vrf net463 match-in-vrf redundancy 1
mapping-id 91518905 garp-interface BD-VIF6413
ip nat inside source static 11.184.38.4 155.20.15.65 vrf net463 match-in-vrf redundancy 1
mapping-id 91518906 garp-interface BD-VIF6413
ip nat inside source static 11.184.39.4 155.20.15.66 vrf net464 match-in-vrf redundancy 1
mapping-id 91518907 garp-interface BD-VIF6414
ip nat inside source static 11.184.40.4 155.20.15.67 vrf net464 match-in-vrf redundancy 1
mapping-id 91518908 garp-interface BD-VIF6414
ip nat inside source static 11.184.41.4 155.20.15.68 vrf net464 match-in-vrf redundancy 1
mapping-id 91518909 garp-interface BD-VIF6414
ip nat inside source static 11.184.42.4 155.20.15.69 vrf net464 match-in-vrf redundancy 1
mapping-id 91518910 garp-interface BD-VIF6414
ip nat inside source static 11.184.43.4 155.20.15.70 vrf net465 match-in-vrf redundancy 1
mapping-id 91518911 garp-interface BD-VIF6415
ip nat inside source static 11.184.44.4 155.20.15.71 vrf net465 match-in-vrf redundancy 1

```

```
mapping-id 91518912 garp-interface BD-VIF6415
ip nat inside source static 11.184.45.4 155.20.15.72 vrf net465 match-in-vrf redundancy 1
mapping-id 91518913 garp-interface BD-VIF6415
ip nat inside source static 11.184.46.4 155.20.15.73 vrf net465 match-in-vrf redundancy 1
mapping-id 91518914 garp-interface BD-VIF6415
ip nat inside source static 11.184.47.4 155.20.15.74 vrf net466 match-in-vrf redundancy 1
mapping-id 91518915 garp-interface BD-VIF6416
ip nat inside source static 11.184.48.4 155.20.15.75 vrf net466 match-in-vrf redundancy 1
mapping-id 91518916 garp-interface BD-VIF6416
ip nat inside source static 11.184.49.4 155.20.15.76 vrf net466 match-in-vrf redundancy 1
mapping-id 91518917 garp-interface BD-VIF6416
ip nat inside source static 11.184.50.4 155.20.15.77 vrf net466 match-in-vrf redundancy 1
mapping-id 91518918 garp-interface BD-VIF6416
ip nat inside source static 11.184.51.4 155.20.15.78 vrf net467 match-in-vrf redundancy 1
mapping-id 91518919 garp-interface BD-VIF6417
ip nat inside source static 11.184.52.4 155.20.15.79 vrf net467 match-in-vrf redundancy 1
mapping-id 91518920 garp-interface BD-VIF6417
ip nat inside source static 11.184.53.4 155.20.15.80 vrf net467 match-in-vrf redundancy 1
mapping-id 91518921 garp-interface BD-VIF6417
ip nat inside source static 11.184.54.4 155.20.15.81 vrf net467 match-in-vrf redundancy 1
mapping-id 91518922 garp-interface BD-VIF6417
ip nat inside source static 11.184.55.4 155.20.15.82 vrf net468 match-in-vrf redundancy 1
mapping-id 91518923 garp-interface BD-VIF6418
ip nat inside source static 11.184.56.4 155.20.15.83 vrf net468 match-in-vrf redundancy 1
mapping-id 91518924 garp-interface BD-VIF6418
ip nat inside source static 11.184.57.4 155.20.15.84 vrf net468 match-in-vrf redundancy 1
mapping-id 91518925 garp-interface BD-VIF6418
ip nat inside source static 11.184.58.4 155.20.15.85 vrf net468 match-in-vrf redundancy 1
mapping-id 91518926 garp-interface BD-VIF6418
ip nat inside source static 11.184.59.4 155.20.15.86 vrf net469 match-in-vrf redundancy 1
mapping-id 91518927 garp-interface BD-VIF6419
ip nat inside source static 11.184.60.4 155.20.15.87 vrf net469 match-in-vrf redundancy 1
mapping-id 91518928 garp-interface BD-VIF6419
ip nat inside source static 11.184.61.4 155.20.15.88 vrf net469 match-in-vrf redundancy 1
mapping-id 91518929 garp-interface BD-VIF6419
ip nat inside source static 11.184.62.4 155.20.15.89 vrf net469 match-in-vrf redundancy 1
mapping-id 91518930 garp-interface BD-VIF6419
ip nat inside source static 11.184.63.4 155.20.15.90 vrf net470 match-in-vrf redundancy 1
mapping-id 91518931 garp-interface BD-VIF6420
ip nat inside source static 11.184.64.4 155.20.15.91 vrf net470 match-in-vrf redundancy 1
mapping-id 91518932 garp-interface BD-VIF6420
ip nat inside source static 11.184.65.4 155.20.15.92 vrf net470 match-in-vrf redundancy 1
mapping-id 91518933 garp-interface BD-VIF6420
ip nat inside source static 11.184.66.4 155.20.15.93 vrf net470 match-in-vrf redundancy 1
mapping-id 91518934 garp-interface BD-VIF6420
ip nat inside source static 11.184.67.4 155.20.15.94 vrf net471 match-in-vrf redundancy 1
mapping-id 91518935 garp-interface BD-VIF6421
ip nat inside source static 11.184.68.4 155.20.15.95 vrf net471 match-in-vrf redundancy 1
mapping-id 91518936 garp-interface BD-VIF6421
ip nat inside source static 11.184.69.4 155.20.15.96 vrf net471 match-in-vrf redundancy 1
mapping-id 91518937 garp-interface BD-VIF6421
ip nat inside source static 11.184.70.4 155.20.15.97 vrf net471 match-in-vrf redundancy 1
mapping-id 91518938 garp-interface BD-VIF6421
ip nat inside source static 11.184.71.4 155.20.15.98 vrf net472 match-in-vrf redundancy 1
mapping-id 91518939 garp-interface BD-VIF6422
ip nat inside source static 11.184.72.4 155.20.15.99 vrf net472 match-in-vrf redundancy 1
mapping-id 91518940 garp-interface BD-VIF6422
ip nat inside source static 11.184.73.4 155.20.15.100 vrf net472 match-in-vrf redundancy 1
mapping-id 91518941 garp-interface BD-VIF6422
ip nat inside source static 11.184.74.4 155.20.15.101 vrf net472 match-in-vrf redundancy 1
mapping-id 91518942 garp-interface BD-VIF6422
ip nat inside source static 11.184.75.4 155.20.15.102 vrf net473 match-in-vrf redundancy 1
mapping-id 91518943 garp-interface BD-VIF6423
ip nat inside source static 11.184.76.4 155.20.15.103 vrf net473 match-in-vrf redundancy 1
```

```

mapping-id 91518944 garp-interface BD-VIF6423
ip nat inside source static 11.184.77.4 155.20.15.104 vrf net473 match-in-vrf redundancy 1
mapping-id 91518945 garp-interface BD-VIF6423
ip nat inside source static 11.184.78.4 155.20.15.105 vrf net473 match-in-vrf redundancy 1
mapping-id 91518946 garp-interface BD-VIF6423
ip nat inside source static 11.184.79.4 155.20.15.106 vrf net474 match-in-vrf redundancy 1
mapping-id 91518947 garp-interface BD-VIF6424
ip nat inside source static 11.184.80.4 155.20.15.107 vrf net474 match-in-vrf redundancy 1
mapping-id 91518948 garp-interface BD-VIF6424
ip nat inside source static 11.184.81.4 155.20.15.108 vrf net474 match-in-vrf redundancy 1
mapping-id 91518949 garp-interface BD-VIF6424
ip nat inside source static 11.184.82.4 155.20.15.109 vrf net474 match-in-vrf redundancy 1
mapping-id 91518950 garp-interface BD-VIF6424
ip nat inside source static 11.184.83.4 155.20.15.110 vrf net475 match-in-vrf redundancy 1
mapping-id 91518951 garp-interface BD-VIF6425
ip nat inside source static 11.184.84.4 155.20.15.111 vrf net475 match-in-vrf redundancy 1
mapping-id 91518952 garp-interface BD-VIF6425
ip nat inside source static 11.184.85.4 155.20.15.112 vrf net475 match-in-vrf redundancy 1
mapping-id 91518953 garp-interface BD-VIF6425
ip nat inside source static 11.184.86.4 155.20.15.113 vrf net475 match-in-vrf redundancy 1
mapping-id 91518954 garp-interface BD-VIF6425
ip nat inside source static 11.184.87.4 155.20.15.114 vrf net476 match-in-vrf redundancy 1
mapping-id 91518955 garp-interface BD-VIF6426
ip nat inside source static 11.184.88.4 155.20.15.115 vrf net476 match-in-vrf redundancy 1
mapping-id 91518956 garp-interface BD-VIF6426
ip nat inside source static 11.184.89.4 155.20.15.116 vrf net476 match-in-vrf redundancy 1
mapping-id 91518957 garp-interface BD-VIF6426
ip nat inside source static 11.184.90.4 155.20.15.117 vrf net476 match-in-vrf redundancy 1
mapping-id 91518958 garp-interface BD-VIF6426
ip nat inside source static 11.184.91.4 155.20.15.118 vrf net477 match-in-vrf redundancy 1
mapping-id 91518959 garp-interface BD-VIF6427
ip nat inside source static 11.184.92.4 155.20.15.119 vrf net477 match-in-vrf redundancy 1
mapping-id 91518960 garp-interface BD-VIF6427
ip nat inside source static 11.184.93.4 155.20.15.120 vrf net477 match-in-vrf redundancy 1
mapping-id 91518961 garp-interface BD-VIF6427
ip nat inside source static 11.184.94.4 155.20.15.121 vrf net477 match-in-vrf redundancy 1
mapping-id 91518962 garp-interface BD-VIF6427
ip nat inside source static 11.184.95.4 155.20.15.122 vrf net478 match-in-vrf redundancy 1
mapping-id 91518963 garp-interface BD-VIF6428
ip nat inside source static 11.184.96.4 155.20.15.123 vrf net478 match-in-vrf redundancy 1
mapping-id 91518964 garp-interface BD-VIF6428
ip nat inside source static 11.184.97.4 155.20.15.124 vrf net478 match-in-vrf redundancy 1
mapping-id 91518965 garp-interface BD-VIF6428
ip nat inside source static 11.184.98.4 155.20.15.125 vrf net478 match-in-vrf redundancy 1
mapping-id 91518966 garp-interface BD-VIF6428
ip nat inside source static 11.184.99.4 155.20.15.126 vrf net479 match-in-vrf redundancy 1
mapping-id 91518967 garp-interface BD-VIF6429
ip nat inside source static 11.184.100.4 155.20.15.127 vrf net479 match-in-vrf redundancy 1
mapping-id 91518968 garp-interface BD-VIF6429
ip nat inside source static 11.184.101.4 155.20.15.128 vrf net479 match-in-vrf redundancy 1
mapping-id 91518969 garp-interface BD-VIF6429
ip nat inside source static 11.184.102.4 155.20.15.129 vrf net479 match-in-vrf redundancy 1
mapping-id 91518970 garp-interface BD-VIF6429
ip nat inside source static 11.184.103.4 155.20.15.130 vrf net480 match-in-vrf redundancy 1
mapping-id 91518971 garp-interface BD-VIF6430
ip nat inside source static 11.184.104.4 155.20.15.131 vrf net480 match-in-vrf redundancy 1
mapping-id 91518972 garp-interface BD-VIF6430
ip nat inside source static 11.184.105.4 155.20.15.132 vrf net480 match-in-vrf redundancy 1
mapping-id 91518973 garp-interface BD-VIF6430
ip nat inside source static 11.184.106.4 155.20.15.133 vrf net480 match-in-vrf redundancy 1
mapping-id 91518974 garp-interface BD-VIF6430
ip nat inside source static 11.184.107.4 155.20.15.134 vrf net481 match-in-vrf redundancy 1
mapping-id 91518975 garp-interface BD-VIF6431
ip nat inside source static 11.184.108.4 155.20.15.135 vrf net481 match-in-vrf redundancy 1

```



## Cisco SD-Routing Command Reference

```

1 mapping-id 91519008 garp-interface BD-VIF6439
ip nat inside source static 11.184.141.4 155.20.15.168 vrf net489 match-in-vrf redundancy
1 mapping-id 91519009 garp-interface BD-VIF6439
ip nat inside source static 11.184.142.4 155.20.15.169 vrf net489 match-in-vrf redundancy
1 mapping-id 91519010 garp-interface BD-VIF6439
ip nat inside source static 11.184.143.4 155.20.16.50 vrf net490 match-in-vrf redundancy 1
mapping-id 91519011 garp-interface BD-VIF6440
ip nat inside source static 11.184.144.4 155.20.16.51 vrf net490 match-in-vrf redundancy 1
mapping-id 91519012 garp-interface BD-VIF6440
ip nat inside source static 11.184.145.4 155.20.16.52 vrf net490 match-in-vrf redundancy 1
mapping-id 91519013 garp-interface BD-VIF6440
ip nat inside source static 11.184.146.4 155.20.16.53 vrf net490 match-in-vrf redundancy 1
mapping-id 91519014 garp-interface BD-VIF6440
ip nat inside source static 11.184.147.4 155.20.16.54 vrf net491 match-in-vrf redundancy 1
mapping-id 91519015 garp-interface BD-VIF6441
ip nat inside source static 11.184.148.4 155.20.16.55 vrf net491 match-in-vrf redundancy 1
mapping-id 91519016 garp-interface BD-VIF6441
ip nat inside source static 11.184.149.4 155.20.16.56 vrf net491 match-in-vrf redundancy 1
mapping-id 91519017 garp-interface BD-VIF6441
ip nat inside source static 11.184.150.4 155.20.16.57 vrf net491 match-in-vrf redundancy 1
mapping-id 91519018 garp-interface BD-VIF6441
ip nat inside source static 11.184.151.4 155.20.16.58 vrf net492 match-in-vrf redundancy 1
mapping-id 91519019 garp-interface BD-VIF6442
ip nat inside source static 11.184.152.4 155.20.16.59 vrf net492 match-in-vrf redundancy 1
mapping-id 91519020 garp-interface BD-VIF6442
ip nat inside source static 11.184.153.4 155.20.16.60 vrf net492 match-in-vrf redundancy 1
mapping-id 91519021 garp-interface BD-VIF6442
ip nat inside source static 11.184.154.4 155.20.16.61 vrf net492 match-in-vrf redundancy 1
mapping-id 91519022 garp-interface BD-VIF6442
ip nat inside source static 11.184.155.4 155.20.16.62 vrf net493 match-in-vrf redundancy 1
mapping-id 91519023 garp-interface BD-VIF6443
ip nat inside source static 11.184.156.4 155.20.16.63 vrf net493 match-in-vrf redundancy 1
mapping-id 91519024 garp-interface BD-VIF6443
ip nat inside source static 11.184.157.4 155.20.16.64 vrf net493 match-in-vrf redundancy 1
mapping-id 91519025 garp-interface BD-VIF6443
ip nat inside source static 11.184.158.4 155.20.16.65 vrf net493 match-in-vrf redundancy 1
mapping-id 91519026 garp-interface BD-VIF6443
ip nat inside source static 11.184.159.4 155.20.16.66 vrf net494 match-in-vrf redundancy 1
mapping-id 91519027 garp-interface BD-VIF6444
ip nat inside source static 11.184.160.4 155.20.16.67 vrf net494 match-in-vrf redundancy 1
mapping-id 91519028 garp-interface BD-VIF6444
ip nat inside source static 11.184.161.4 155.20.16.68 vrf net494 match-in-vrf redundancy 1
mapping-id 91519029 garp-interface BD-VIF6444
ip nat inside source static 11.184.162.4 155.20.16.69 vrf net494 match-in-vrf redundancy 1
mapping-id 91519030 garp-interface BD-VIF6444
ip nat inside source static 11.184.163.4 155.20.16.70 vrf net495 match-in-vrf redundancy 1
mapping-id 91519031 garp-interface BD-VIF6445
ip nat inside source static 11.184.164.4 155.20.16.71 vrf net495 match-in-vrf redundancy 1
mapping-id 91519032 garp-interface BD-VIF6445
ip nat inside source static 11.184.165.4 155.20.16.72 vrf net495 match-in-vrf redundancy 1
mapping-id 91519033 garp-interface BD-VIF6445
ip nat inside source static 11.184.166.4 155.20.16.73 vrf net495 match-in-vrf redundancy 1
mapping-id 91519034 garp-interface BD-VIF6445
ip nat inside source static 11.184.167.4 155.20.16.74 vrf net496 match-in-vrf redundancy 1
mapping-id 91519035 garp-interface BD-VIF6446
ip nat inside source static 11.184.168.4 155.20.16.75 vrf net496 match-in-vrf redundancy 1
mapping-id 91519036 garp-interface BD-VIF6446
ip nat inside source static 11.184.169.4 155.20.16.76 vrf net496 match-in-vrf redundancy 1
mapping-id 91519037 garp-interface BD-VIF6446
ip nat inside source static 11.184.170.4 155.20.16.77 vrf net496 match-in-vrf redundancy 1
mapping-id 91519038 garp-interface BD-VIF6446
ip nat inside source static 11.184.171.4 155.20.16.78 vrf net497 match-in-vrf redundancy 1
mapping-id 91519039 garp-interface BD-VIF6447
ip nat inside source static 11.184.172.4 155.20.16.79 vrf net497 match-in-vrf redundancy 1

```

```
mapping-id 91519040 garp-interface BD-VIF6447
ip nat inside source static 11.184.173.4 155.20.16.80 vrf net497 match-in-vrf redundancy 1
mapping-id 91519041 garp-interface BD-VIF6447
ip nat inside source static 11.184.174.4 155.20.16.81 vrf net497 match-in-vrf redundancy 1
mapping-id 91519042 garp-interface BD-VIF6447
ip nat inside source static 11.184.175.4 155.20.16.82 vrf net498 match-in-vrf redundancy 1
mapping-id 91519043 garp-interface BD-VIF6448
ip nat inside source static 11.184.176.4 155.20.16.83 vrf net498 match-in-vrf redundancy 1
mapping-id 91519044 garp-interface BD-VIF6448
ip nat inside source static 11.184.177.4 155.20.16.84 vrf net498 match-in-vrf redundancy 1
mapping-id 91519045 garp-interface BD-VIF6448
ip nat inside source static 11.184.178.4 155.20.16.85 vrf net498 match-in-vrf redundancy 1
mapping-id 91519046 garp-interface BD-VIF6448
ip nat inside source static 11.184.179.4 155.20.16.86 vrf net499 match-in-vrf redundancy 1
mapping-id 91519047 garp-interface BD-VIF6449
ip nat inside source static 11.184.180.4 155.20.16.87 vrf net499 match-in-vrf redundancy 1
mapping-id 91519048 garp-interface BD-VIF6449
ip nat inside source static 11.184.181.4 155.20.16.88 vrf net499 match-in-vrf redundancy 1
mapping-id 91519049 garp-interface BD-VIF6449
ip nat inside source static 11.184.182.4 155.20.16.89 vrf net499 match-in-vrf redundancy 1
mapping-id 91519050 garp-interface BD-VIF6449
ip nat inside source static 11.184.183.4 155.21.2.1 vrf net500 match-in-vrf redundancy 1
mapping-id 91519051 garp-interface BD-VIF6450
ip nat inside source static 11.184.184.4 155.21.2.2 vrf net500 match-in-vrf redundancy 1
mapping-id 91519052 garp-interface BD-VIF6450
ip nat inside source static 11.184.185.4 155.21.2.3 vrf net500 match-in-vrf redundancy 1
mapping-id 91519053 garp-interface BD-VIF6450
ip nat inside source static 11.184.186.4 155.21.2.4 vrf net500 match-in-vrf redundancy 1
mapping-id 91519054 garp-interface BD-VIF6450
ip nat inside source static 11.184.187.4 155.21.2.5 vrf net500 match-in-vrf redundancy 1
mapping-id 91519055 garp-interface BD-VIF6450
ip nat inside source static 11.184.188.4 155.21.2.6 vrf net500 match-in-vrf redundancy 1
mapping-id 91519056 garp-interface BD-VIF6450
ip nat inside source static 11.184.189.4 155.21.2.7 vrf net500 match-in-vrf redundancy 1
mapping-id 91519057 garp-interface BD-VIF6450
ip nat inside source static 11.184.190.4 155.21.2.8 vrf net500 match-in-vrf redundancy 1
mapping-id 91519058 garp-interface BD-VIF6450
ip nat inside source static 11.184.191.4 155.21.2.9 vrf net500 match-in-vrf redundancy 1
mapping-id 91519059 garp-interface BD-VIF6450
ip nat inside source static 11.184.192.4 155.21.2.10 vrf net501 match-in-vrf redundancy 1
mapping-id 91519060 garp-interface BD-VIF6451
ip nat inside source static 11.184.193.4 155.21.2.11 vrf net501 match-in-vrf redundancy 1
mapping-id 91519061 garp-interface BD-VIF6451
ip nat inside source static 11.184.194.4 155.21.2.12 vrf net501 match-in-vrf redundancy 1
mapping-id 91519062 garp-interface BD-VIF6451
ip nat inside source static 11.184.195.4 155.21.2.13 vrf net501 match-in-vrf redundancy 1
mapping-id 91519063 garp-interface BD-VIF6451
ip nat inside source static 11.184.196.4 155.21.2.14 vrf net501 match-in-vrf redundancy 1
mapping-id 91519064 garp-interface BD-VIF6451
ip nat inside source static 11.184.197.4 155.21.2.15 vrf net501 match-in-vrf redundancy 1
mapping-id 91519065 garp-interface BD-VIF6451
ip nat inside source static 11.184.198.4 155.21.2.16 vrf net501 match-in-vrf redundancy 1
mapping-id 91519066 garp-interface BD-VIF6451
ip nat inside source static 11.184.199.4 155.21.2.17 vrf net501 match-in-vrf redundancy 1
mapping-id 91519067 garp-interface BD-VIF6451
ip nat inside source static 11.184.200.4 155.21.2.18 vrf net501 match-in-vrf redundancy 1
mapping-id 91519068 garp-interface BD-VIF6451
ip nat inside source static 11.184.201.4 155.21.2.19 vrf net502 match-in-vrf redundancy 1
mapping-id 91519069 garp-interface BD-VIF6452
ip nat inside source static 11.184.202.4 155.21.2.20 vrf net502 match-in-vrf redundancy 1
mapping-id 91519070 garp-interface BD-VIF6452
ip nat inside source static 11.184.203.4 155.21.2.21 vrf net502 match-in-vrf redundancy 1
mapping-id 91519071 garp-interface BD-VIF6452
ip nat inside source static 11.184.204.4 155.21.2.22 vrf net502 match-in-vrf redundancy 1
```

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

[illegible]

Cisco SD-Routing Command Reference



## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```

mapping-id 91519424 garp-interface BD-VIF6485
ip nat inside source static 11.186.45.4 155.21.3.120 vrf net535 match-in-vrf redundancy 1
mapping-id 91519425 garp-interface BD-VIF6485
ip nat inside source static 11.186.46.4 155.21.3.121 vrf net535 match-in-vrf redundancy 1
mapping-id 91519426 garp-interface BD-VIF6485
ip nat inside source static 11.186.47.4 155.21.3.122 vrf net535 match-in-vrf redundancy 1
mapping-id 91519427 garp-interface BD-VIF6485
ip nat inside source static 11.186.48.4 155.21.3.123 vrf net535 match-in-vrf redundancy 1
mapping-id 91519428 garp-interface BD-VIF6485
ip nat inside source static 11.186.49.4 155.21.3.124 vrf net535 match-in-vrf redundancy 1
mapping-id 91519429 garp-interface BD-VIF6485
ip nat inside source static 11.186.50.4 155.21.3.125 vrf net535 match-in-vrf redundancy 1
mapping-id 91519430 garp-interface BD-VIF6485
ip nat inside source static 11.186.51.4 155.21.3.126 vrf net535 match-in-vrf redundancy 1
mapping-id 91519431 garp-interface BD-VIF6485
ip nat inside source static 11.186.52.4 155.21.3.127 vrf net535 match-in-vrf redundancy 1
mapping-id 91519432 garp-interface BD-VIF6485
ip nat inside source static 11.186.53.4 155.21.3.128 vrf net535 match-in-vrf redundancy 1
mapping-id 91519433 garp-interface BD-VIF6485
ip nat inside source static 11.186.54.4 155.21.3.129 vrf net535 match-in-vrf redundancy 1
mapping-id 91519434 garp-interface BD-VIF6485
ip nat inside source static 11.186.55.4 155.21.3.130 vrf net535 match-in-vrf redundancy 1
mapping-id 91519435 garp-interface BD-VIF6485
ip nat inside source static 11.186.56.4 155.21.3.131 vrf net535 match-in-vrf redundancy 1
mapping-id 91519436 garp-interface BD-VIF6485
ip nat inside source static 11.186.57.4 155.21.3.132 vrf net535 match-in-vrf redundancy 1
mapping-id 91519437 garp-interface BD-VIF6485
ip nat inside source static 11.186.58.4 155.21.3.133 vrf net535 match-in-vrf redundancy 1
mapping-id 91519438 garp-interface BD-VIF6485
ip nat inside source static 11.186.59.4 155.21.3.134 vrf net535 match-in-vrf redundancy 1
mapping-id 91519439 garp-interface BD-VIF6485
ip nat inside source static 11.186.60.4 155.21.3.135 vrf net535 match-in-vrf redundancy 1
mapping-id 91519440 garp-interface BD-VIF6485
ip nat inside source static 11.186.61.4 155.21.3.136 vrf net535 match-in-vrf redundancy 1
mapping-id 91519441 garp-interface BD-VIF6485
ip nat inside source static 11.186.62.4 155.21.3.137 vrf net535 match-in-vrf redundancy 1
mapping-id 91519442 garp-interface BD-VIF6485
ip nat inside source static 11.186.63.4 155.21.3.138 vrf net535 match-in-vrf redundancy 1
mapping-id 91519443 garp-interface BD-VIF6485
ip nat inside source static 11.186.64.4 155.21.3.139 vrf net535 match-in-vrf redundancy 1
mapping-id 91519444 garp-interface BD-VIF6485
ip nat inside source static 11.180.1.16 155.56.2.185 vrf net1-gd match-in-vrf redundancy 1
mapping-id 91514185 garp-interface BD-VIF1101
ip nat inside source static 11.180.2.16 155.56.2.216 vrf net2-gd match-in-vrf redundancy 1
mapping-id 91514216 garp-interface BD-VIF1201
ip nat inside source list NAT_NET1-GD interface BD-VIF1101 vrf net1-gd overload
ip nat inside source list NAT_NET100 interface BD-VIF6050 vrf net100 overload
ip nat inside source list NAT_NET101 interface BD-VIF6051 vrf net101 overload
ip nat inside source list NAT_NET102 interface BD-VIF6052 vrf net102 overload
ip nat inside source list NAT_NET103 interface BD-VIF6053 vrf net103 overload
ip nat inside source list NAT_NET104 interface BD-VIF6054 vrf net104 overload
ip nat inside source list NAT_NET105 interface BD-VIF6055 vrf net105 overload
ip nat inside source list NAT_NET106 interface BD-VIF6056 vrf net106 overload
ip nat inside source list NAT_NET107 interface BD-VIF6057 vrf net107 overload
ip nat inside source list NAT_NET108 interface BD-VIF6058 vrf net108 overload
ip nat inside source list NAT_NET109 interface BD-VIF6059 vrf net109 overload
ip nat inside source list NAT_NET110 interface BD-VIF6060 vrf net110 overload
ip nat inside source list NAT_NET111 interface BD-VIF6061 vrf net111 overload
ip nat inside source list NAT_NET112 interface BD-VIF6062 vrf net112 overload
ip nat inside source list NAT_NET113 interface BD-VIF6063 vrf net113 overload
ip nat inside source list NAT_NET114 interface BD-VIF6064 vrf net114 overload
ip nat inside source list NAT_NET115 interface BD-VIF6065 vrf net115 overload
ip nat inside source list NAT_NET116 interface BD-VIF6066 vrf net116 overload
ip nat inside source list NAT_NET117 interface BD-VIF6067 vrf net117 overload

```

Cisco SD-Routing Command Reference



## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

```

ip nat inside source list NAT_NET501 interface BD-VIF6451 vrf net501 overload
ip nat inside source list NAT_NET502 interface BD-VIF6452 vrf net502 overload
ip nat inside source list NAT_NET503 interface BD-VIF6453 vrf net503 overload
ip nat inside source list NAT_NET504 interface BD-VIF6454 vrf net504 overload
ip nat inside source list NAT_NET505 interface BD-VIF6455 vrf net505 overload
ip nat inside source list NAT_NET506 interface BD-VIF6456 vrf net506 overload
ip nat inside source list NAT_NET507 interface BD-VIF6457 vrf net507 overload
ip nat inside source list NAT_NET508 interface BD-VIF6458 vrf net508 overload
ip nat inside source list NAT_NET509 interface BD-VIF6459 vrf net509 overload
ip nat inside source list NAT_NET51 interface BD-VIF6001 vrf net51 overload
ip nat inside source list NAT_NET510 interface BD-VIF6460 vrf net510 overload
ip nat inside source list NAT_NET511 interface BD-VIF6461 vrf net511 overload
ip nat inside source list NAT_NET512 interface BD-VIF6462 vrf net512 overload
ip nat inside source list NAT_NET513 interface BD-VIF6463 vrf net513 overload
ip nat inside source list NAT_NET514 interface BD-VIF6464 vrf net514 overload
ip nat inside source list NAT_NET515 interface BD-VIF6465 vrf net515 overload
ip nat inside source list NAT_NET516 interface BD-VIF6466 vrf net516 overload
ip nat inside source list NAT_NET517 interface BD-VIF6467 vrf net517 overload
ip nat inside source list NAT_NET519 interface BD-VIF6469 vrf net519 overload
ip nat inside source list NAT_NET52 interface BD-VIF6002 vrf net52 overload
ip nat inside source list NAT_NET520 interface BD-VIF6470 vrf net520 overload
ip nat inside source list NAT_NET521 interface BD-VIF6471 vrf net521 overload
ip nat inside source list NAT_NET522 interface BD-VIF6472 vrf net522 overload
ip nat inside source list NAT_NET523 interface BD-VIF6473 vrf net523 overload
ip nat inside source list NAT_NET524 interface BD-VIF6474 vrf net524 overload
ip nat inside source list NAT_NET525 interface BD-VIF6475 vrf net525 overload
ip nat inside source list NAT_NET526 interface BD-VIF6476 vrf net526 overload
ip nat inside source list NAT_NET527 interface BD-VIF6477 vrf net527 overload
ip nat inside source list NAT_NET528 interface BD-VIF6478 vrf net528 overload
ip nat inside source list NAT_NET529 interface BD-VIF6479 vrf net529 overload
ip nat inside source list NAT_NET53 interface BD-VIF6003 vrf net53 overload
ip nat inside source list NAT_NET530 interface BD-VIF6480 vrf net530 overload
ip nat inside source list NAT_NET531 interface BD-VIF6481 vrf net531 overload
ip nat inside source list NAT_NET532 interface BD-VIF6482 vrf net532 overload
ip nat inside source list NAT_NET533 interface BD-VIF6483 vrf net533 overload
ip nat inside source list NAT_NET534 interface BD-VIF6484 vrf net534 overload
ip nat inside source list NAT_NET535 interface BD-VIF6485 vrf net535 overload
ip nat inside source list NAT_NET54 interface BD-VIF6004 vrf net54 overload
ip nat inside source list NAT_NET55 interface BD-VIF6005 vrf net55 overload
ip nat inside source list NAT_NET56 interface BD-VIF6006 vrf net56 overload
ip nat inside source list NAT_NET57 interface BD-VIF6007 vrf net57 overload
ip nat inside source list NAT_NET58 interface BD-VIF6008 vrf net58 overload
ip nat inside source list NAT_NET59 interface BD-VIF6009 vrf net59 overload
ip nat inside source list NAT_NET60 interface BD-VIF6010 vrf net60 overload
ip nat inside source list NAT_NET61 interface BD-VIF6011 vrf net61 overload
ip nat inside source list NAT_NET62 interface BD-VIF6012 vrf net62 overload
ip nat inside source list NAT_NET63 interface BD-VIF6013 vrf net63 overload
ip nat inside source list NAT_NET64 interface BD-VIF6014 vrf net64 overload
ip nat inside source list NAT_NET65 interface BD-VIF6015 vrf net65 overload
ip nat inside source list NAT_NET66 interface BD-VIF6016 vrf net66 overload
ip nat inside source list NAT_NET67 interface BD-VIF6017 vrf net67 overload
ip nat inside source list NAT_NET68 interface BD-VIF6018 vrf net68 overload
ip nat inside source list NAT_NET69 interface BD-VIF6019 vrf net69 overload
ip nat inside source list NAT_NET70 interface BD-VIF6020 vrf net70 overload
ip nat inside source list NAT_NET71 interface BD-VIF6021 vrf net71 overload
ip nat inside source list NAT_NET72 interface BD-VIF6022 vrf net72 overload
ip nat inside source list NAT_NET73 interface BD-VIF6023 vrf net73 overload
ip nat inside source list NAT_NET74 interface BD-VIF6024 vrf net74 overload
ip nat inside source list NAT_NET75 interface BD-VIF6025 vrf net75 overload
ip nat inside source list NAT_NET76 interface BD-VIF6026 vrf net76 overload
ip nat inside source list NAT_NET77 interface BD-VIF6027 vrf net77 overload
ip nat inside source list NAT_NET78 interface BD-VIF6028 vrf net78 overload
ip nat inside source list NAT_NET79 interface BD-VIF6029 vrf net79 overload
ip nat inside source list NAT_NET80 interface BD-VIF6030 vrf net80 overload

```

```
ip nat inside source list NAT_NET81 interface BD-VIF6031 vrf net81 overload
ip nat inside source list NAT_NET82 interface BD-VIF6032 vrf net82 overload
ip nat inside source list NAT_NET83 interface BD-VIF6033 vrf net83 overload
ip nat inside source list NAT_NET84 interface BD-VIF6034 vrf net84 overload
ip nat inside source list NAT_NET85 interface BD-VIF6035 vrf net85 overload
ip nat inside source list NAT_NET86 interface BD-VIF6036 vrf net86 overload
ip nat inside source list NAT_NET87 interface BD-VIF6037 vrf net87 overload
ip nat inside source list NAT_NET88 interface BD-VIF6038 vrf net88 overload
ip nat inside source list NAT_NET89 interface BD-VIF6039 vrf net89 overload
ip nat inside source list NAT_NET90 interface BD-VIF6040 vrf net90 overload
ip nat inside source list NAT_NET91 interface BD-VIF6041 vrf net91 overload
ip nat inside source list NAT_NET92 interface BD-VIF6042 vrf net92 overload
ip nat inside source list NAT_NET93 interface BD-VIF6043 vrf net93 overload
ip nat inside source list NAT_NET94 interface BD-VIF6044 vrf net94 overload
ip nat inside source list test1 interface TenGigabitEthernet0/0/1 vrf net94 overload
ip nat inside source list NAT_NET95 interface BD-VIF6045 vrf net95 overload
ip nat inside source list NAT_NET96 interface BD-VIF6046 vrf net96 overload
ip nat inside source list NAT_NET97 interface BD-VIF6047 vrf net97 overload
ip nat inside source list NAT_NET98 interface BD-VIF6048 vrf net98 overload
ip nat inside source list NAT_NET99 interface BD-VIF6049 vrf net99 overload
ip ssh bulk-mode 131072
ip ssh time-out 60
ip ssh authentication-retries 5
ip ssh source-interface GigabitEthernet0
ip ssh pubkey-chain
    username admin
ip ssh server algorithm encryption aes128-gcm aes256-gcm aes128-ctr aes192-ctr aes256-ctr
ip ssh server algorithm authentication password keyboard
ip ssh client algorithm mac hmac-sha2-256-etm@openssh.com hmac-sha2-512-etm@openssh.com
hmac-sha2-256 hmac-sha2-512 hmac-shal
ip ssh client algorithm encryption 3des-cbc aes128-cbc aes128-ctr aes128-gcm aes192-cbc
aes192-ctr aes256-ctr aes256-cbc aes256-gcm
ip scp server enable
ip route 70.70.70.0 255.255.255.0 99.99.6.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.106.249.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.104.45.1
ip route vrf Mgmt-intf 9.0.0.162 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.45.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.45.0.1
ip route vrf net-mgmt 70.70.70.0 255.255.255.0 117.100.1.2
ip route vrf net-mgmt 172.10.1.0 255.255.255.0 117.100.1.2
ip route vrf net1-gd 0.0.0.0 0.0.0.0 10.236.37.1
ip route vrf net1-gd 41.1.1.0 255.255.255.0 Tunnel1
ip route vrf net1-gd 42.1.1.0 255.255.255.0 Tunnel2
ip route vrf net100 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net100 42.50.51.0 255.255.255.0 Tunnel100
ip route vrf net101 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net101 42.50.52.0 255.255.255.0 Tunnel101
ip route vrf net102 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net102 42.50.53.0 255.255.255.0 Tunnel102
ip route vrf net103 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net103 42.50.54.0 255.255.255.0 Tunnel103
ip route vrf net104 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net104 42.50.55.0 255.255.255.0 Tunnel104
ip route vrf net105 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net105 42.50.56.0 255.255.255.0 Tunnel105
ip route vrf net106 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net106 42.50.57.0 255.255.255.0 Tunnel106
ip route vrf net107 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net107 42.50.58.0 255.255.255.0 Tunnel107
ip route vrf net108 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net108 42.50.59.0 255.255.255.0 Tunnel108
ip route vrf net109 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net109 42.50.60.0 255.255.255.0 Tunnel109
```

```
ip route vrf net110 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net110 42.50.61.0 255.255.255.0 Tunnel110
ip route vrf net111 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net111 42.50.62.0 255.255.255.0 Tunnel111
ip route vrf net112 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net112 42.50.63.0 255.255.255.0 Tunnel112
ip route vrf net113 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net113 42.50.64.0 255.255.255.0 Tunnel113
ip route vrf net114 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net114 42.50.65.0 255.255.255.0 Tunnel114
ip route vrf net115 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net115 42.50.66.0 255.255.255.0 Tunnel115
ip route vrf net116 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net116 42.50.67.0 255.255.255.0 Tunnel116
ip route vrf net117 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net117 42.50.68.0 255.255.255.0 Tunnel117
ip route vrf net118 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net118 42.50.69.0 255.255.255.0 Tunnel118
ip route vrf net119 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net119 42.50.70.0 255.255.255.0 Tunnel119
ip route vrf net120 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net120 42.50.71.0 255.255.255.0 Tunnel120
ip route vrf net121 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net121 42.50.72.0 255.255.255.0 Tunnel121
ip route vrf net122 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net122 42.50.73.0 255.255.255.0 Tunnel122
ip route vrf net123 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net123 42.50.74.0 255.255.255.0 Tunnel123
ip route vrf net124 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net124 42.50.75.0 255.255.255.0 Tunnel124
ip route vrf net125 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net125 42.50.76.0 255.255.255.0 Tunnel125
ip route vrf net126 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net126 42.50.77.0 255.255.255.0 Tunnel126
ip route vrf net127 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net127 42.50.78.0 255.255.255.0 Tunnel127
ip route vrf net128 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net128 42.50.79.0 255.255.255.0 Tunnel128
ip route vrf net129 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net129 42.50.80.0 255.255.255.0 Tunnel129
ip route vrf net130 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net130 42.50.81.0 255.255.255.0 Tunnel130
ip route vrf net131 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net131 42.50.82.0 255.255.255.0 Tunnel131
ip route vrf net132 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net132 42.50.83.0 255.255.255.0 Tunnel132
ip route vrf net133 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net133 42.50.84.0 255.255.255.0 Tunnel133
ip route vrf net134 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net134 42.50.85.0 255.255.255.0 Tunnel134
ip route vrf net135 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net135 42.50.86.0 255.255.255.0 Tunnel135
ip route vrf net136 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net136 42.50.87.0 255.255.255.0 Tunnel136
ip route vrf net137 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net137 42.50.88.0 255.255.255.0 Tunnel137
ip route vrf net138 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net138 42.50.89.0 255.255.255.0 Tunnel138
ip route vrf net139 0.0.0.0 0.0.0.0 155.20.3.1
ip route vrf net139 42.50.90.0 255.255.255.0 Tunnel139
ip route vrf net140 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net140 42.50.91.0 255.255.255.0 Tunnel140
ip route vrf net141 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net141 42.50.92.0 255.255.255.0 Tunnel141
```



```
ip route vrf net142 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net142 42.50.93.0 255.255.255.0 Tunnel142
ip route vrf net143 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net143 42.50.94.0 255.255.255.0 Tunnel143
ip route vrf net144 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net144 42.50.95.0 255.255.255.0 Tunnel144
ip route vrf net145 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net145 42.50.96.0 255.255.255.0 Tunnel145
ip route vrf net146 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net146 42.50.97.0 255.255.255.0 Tunnel146
ip route vrf net147 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net147 42.50.98.0 255.255.255.0 Tunnel147
ip route vrf net148 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net148 42.50.99.0 255.255.255.0 Tunnel148
ip route vrf net149 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net149 42.50.100.0 255.255.255.0 Tunnel149
ip route vrf net150 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net150 42.50.101.0 255.255.255.0 Tunnel150
ip route vrf net151 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net151 42.50.102.0 255.255.255.0 Tunnel151
ip route vrf net152 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net152 42.50.103.0 255.255.255.0 Tunnel152
ip route vrf net153 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net153 42.50.104.0 255.255.255.0 Tunnel153
ip route vrf net154 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net154 42.50.105.0 255.255.255.0 Tunnel154
ip route vrf net155 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net155 42.50.106.0 255.255.255.0 Tunnel155
ip route vrf net156 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net156 42.50.107.0 255.255.255.0 Tunnel156
ip route vrf net157 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net157 42.50.108.0 255.255.255.0 Tunnel157
ip route vrf net158 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net158 42.50.109.0 255.255.255.0 Tunnel158
ip route vrf net159 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net159 42.50.110.0 255.255.255.0 Tunnel159
ip route vrf net160 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net160 42.50.111.0 255.255.255.0 Tunnel160
ip route vrf net161 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net161 42.50.112.0 255.255.255.0 Tunnel161
ip route vrf net162 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net162 42.50.113.0 255.255.255.0 Tunnel162
ip route vrf net163 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net163 42.50.114.0 255.255.255.0 Tunnel163
ip route vrf net164 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net164 42.50.115.0 255.255.255.0 Tunnel164
ip route vrf net165 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net165 42.50.116.0 255.255.255.0 Tunnel165
ip route vrf net166 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net166 42.50.117.0 255.255.255.0 Tunnel166
ip route vrf net167 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net167 42.50.118.0 255.255.255.0 Tunnel167
ip route vrf net168 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net168 42.50.119.0 255.255.255.0 Tunnel168
ip route vrf net169 0.0.0.0 0.0.0.0 155.20.4.1
ip route vrf net169 42.50.120.0 255.255.255.0 Tunnel169
ip route vrf net170 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net170 42.50.121.0 255.255.255.0 Tunnel170
ip route vrf net171 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net171 42.50.122.0 255.255.255.0 Tunnel171
ip route vrf net172 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net172 42.50.123.0 255.255.255.0 Tunnel172
ip route vrf net173 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net173 42.50.124.0 255.255.255.0 Tunnel173
```

```

ip route vrf net174 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net174 42.50.125.0 255.255.255.0 Tunnel174
ip route vrf net175 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net175 42.50.126.0 255.255.255.0 Tunnel175
ip route vrf net176 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net176 42.50.127.0 255.255.255.0 Tunnel176
ip route vrf net177 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net177 42.50.128.0 255.255.255.0 Tunnel177
ip route vrf net178 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net178 42.50.129.0 255.255.255.0 Tunnel178
ip route vrf net179 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net179 42.50.130.0 255.255.255.0 Tunnel179
ip route vrf net180 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net180 42.50.131.0 255.255.255.0 Tunnel180
ip route vrf net181 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net181 42.50.132.0 255.255.255.0 Tunnel181
ip route vrf net182 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net182 42.50.133.0 255.255.255.0 Tunnel182
ip route vrf net183 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net183 42.50.134.0 255.255.255.0 Tunnel183
ip route vrf net184 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net184 42.50.135.0 255.255.255.0 Tunnel184
ip route vrf net185 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net185 42.50.136.0 255.255.255.0 Tunnel185
ip route vrf net186 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net186 42.50.137.0 255.255.255.0 Tunnel186
ip route vrf net187 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net187 42.50.138.0 255.255.255.0 Tunnel187
ip route vrf net188 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net188 42.50.139.0 255.255.255.0 Tunnel188
ip route vrf net189 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net189 42.50.140.0 255.255.255.0 Tunnel189
ip route vrf net190 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net190 42.50.141.0 255.255.255.0 Tunnel190
ip route vrf net191 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net191 42.50.142.0 255.255.255.0 Tunnel191
ip route vrf net192 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net192 42.50.143.0 255.255.255.0 Tunnel192
ip route vrf net193 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net193 42.50.144.0 255.255.255.0 Tunnel193
ip route vrf net194 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net194 42.50.145.0 255.255.255.0 Tunnel194
ip route vrf net195 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net195 42.50.146.0 255.255.255.0 Tunnel195
ip route vrf net196 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net196 42.50.147.0 255.255.255.0 Tunnel196
ip route vrf net197 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net197 42.50.148.0 255.255.255.0 Tunnel197
ip route vrf net198 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net198 42.50.149.0 255.255.255.0 Tunnel198
ip route vrf net199 0.0.0.0 0.0.0.0 155.20.5.1
ip route vrf net199 42.50.150.0 255.255.255.0 Tunnel199
ip route vrf net2-gd 0.0.0.0 0.0.0.0 10.236.37.1
ip route vrf net200 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net200 42.50.151.0 255.255.255.0 Tunnel200
ip route vrf net201 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net201 42.50.152.0 255.255.255.0 Tunnel201
ip route vrf net202 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net202 42.50.153.0 255.255.255.0 Tunnel202
ip route vrf net203 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net203 42.50.154.0 255.255.255.0 Tunnel203
ip route vrf net204 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net204 42.50.155.0 255.255.255.0 Tunnel204
ip route vrf net205 0.0.0.0 0.0.0.0 155.20.6.1

```

```
ip route vrf net205 42.50.156.0 255.255.255.0 Tunnel205
ip route vrf net206 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net206 42.50.157.0 255.255.255.0 Tunnel206
ip route vrf net207 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net207 42.50.158.0 255.255.255.0 Tunnel207
ip route vrf net208 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net208 42.50.159.0 255.255.255.0 Tunnel208
ip route vrf net209 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net209 42.50.160.0 255.255.255.0 Tunnel209
ip route vrf net210 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net210 42.50.161.0 255.255.255.0 Tunnel210
ip route vrf net211 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net211 42.50.162.0 255.255.255.0 Tunnel211
ip route vrf net212 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net212 42.50.163.0 255.255.255.0 Tunnel212
ip route vrf net213 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net213 42.50.164.0 255.255.255.0 Tunnel213
ip route vrf net214 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net214 42.50.165.0 255.255.255.0 Tunnel214
ip route vrf net215 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net215 42.50.166.0 255.255.255.0 Tunnel215
ip route vrf net216 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net216 42.50.167.0 255.255.255.0 Tunnel216
ip route vrf net217 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net217 42.50.168.0 255.255.255.0 Tunnel217
ip route vrf net218 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net218 42.50.169.0 255.255.255.0 Tunnel218
ip route vrf net219 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net219 42.50.170.0 255.255.255.0 Tunnel219
ip route vrf net220 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net220 42.50.171.0 255.255.255.0 Tunnel220
ip route vrf net221 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net221 42.50.172.0 255.255.255.0 Tunnel221
ip route vrf net222 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net222 42.50.173.0 255.255.255.0 Tunnel222
ip route vrf net223 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net223 42.50.174.0 255.255.255.0 Tunnel223
ip route vrf net224 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net224 42.50.175.0 255.255.255.0 Tunnel224
ip route vrf net225 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net225 42.50.176.0 255.255.255.0 Tunnel225
ip route vrf net226 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net226 42.50.177.0 255.255.255.0 Tunnel226
ip route vrf net227 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net227 42.50.178.0 255.255.255.0 Tunnel227
ip route vrf net228 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net228 42.50.179.0 255.255.255.0 Tunnel228
ip route vrf net229 0.0.0.0 0.0.0.0 155.20.6.1
ip route vrf net229 42.50.180.0 255.255.255.0 Tunnel229
ip route vrf net230 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net230 42.50.181.0 255.255.255.0 Tunnel230
ip route vrf net231 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net231 42.50.182.0 255.255.255.0 Tunnel231
ip route vrf net232 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net232 42.50.183.0 255.255.255.0 Tunnel232
ip route vrf net233 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net233 42.50.184.0 255.255.255.0 Tunnel233
ip route vrf net234 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net234 42.50.185.0 255.255.255.0 Tunnel234
ip route vrf net235 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net235 42.50.186.0 255.255.255.0 Tunnel235
ip route vrf net236 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net236 42.50.187.0 255.255.255.0 Tunnel236
ip route vrf net237 0.0.0.0 0.0.0.0 155.20.7.1
```

```

ip route vrf net237 42.50.188.0 255.255.255.0 Tunnel237
ip route vrf net238 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net238 42.50.189.0 255.255.255.0 Tunnel238
ip route vrf net239 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net239 42.50.190.0 255.255.255.0 Tunnel239
ip route vrf net240 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net240 42.50.191.0 255.255.255.0 Tunnel240
ip route vrf net241 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net241 42.50.192.0 255.255.255.0 Tunnel241
ip route vrf net242 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net242 42.50.193.0 255.255.255.0 Tunnel242
ip route vrf net243 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net243 42.50.194.0 255.255.255.0 Tunnel243
ip route vrf net244 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net244 42.50.195.0 255.255.255.0 Tunnel244
ip route vrf net245 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net245 42.50.196.0 255.255.255.0 Tunnel245
ip route vrf net246 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net246 42.50.197.0 255.255.255.0 Tunnel246
ip route vrf net247 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net247 42.50.198.0 255.255.255.0 Tunnel247
ip route vrf net248 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net248 42.50.199.0 255.255.255.0 Tunnel248
ip route vrf net249 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net249 42.50.200.0 255.255.255.0 Tunnel249
ip route vrf net250 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net250 42.50.201.0 255.255.255.0 Tunnel250
ip route vrf net251 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net251 42.50.202.0 255.255.255.0 Tunnel251
ip route vrf net252 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net252 42.50.203.0 255.255.255.0 Tunnel252
ip route vrf net253 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net253 42.50.204.0 255.255.255.0 Tunnel253
ip route vrf net254 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net254 42.50.205.0 255.255.255.0 Tunnel254
ip route vrf net255 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net255 42.50.206.0 255.255.255.0 Tunnel255
ip route vrf net256 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net256 42.50.207.0 255.255.255.0 Tunnel256
ip route vrf net257 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net257 42.50.208.0 255.255.255.0 Tunnel257
ip route vrf net258 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net258 42.50.209.0 255.255.255.0 Tunnel258
ip route vrf net259 0.0.0.0 0.0.0.0 155.20.7.1
ip route vrf net259 42.50.210.0 255.255.255.0 Tunnel259
ip route vrf net260 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net260 42.50.211.0 255.255.255.0 Tunnel260
ip route vrf net261 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net261 42.50.212.0 255.255.255.0 Tunnel261
ip route vrf net262 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net262 42.50.213.0 255.255.255.0 Tunnel262
ip route vrf net263 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net263 42.50.214.0 255.255.255.0 Tunnel263
ip route vrf net264 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net264 42.50.215.0 255.255.255.0 Tunnel264
ip route vrf net265 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net265 42.50.216.0 255.255.255.0 Tunnel265
ip route vrf net266 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net266 42.50.217.0 255.255.255.0 Tunnel266
ip route vrf net267 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net267 42.50.218.0 255.255.255.0 Tunnel267
ip route vrf net268 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net268 42.50.219.0 255.255.255.0 Tunnel268
ip route vrf net269 0.0.0.0 0.0.0.0 155.20.8.1

```

```
ip route vrf net269 42.50.220.0 255.255.255.0 Tunnel269
ip route vrf net270 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net270 42.50.221.0 255.255.255.0 Tunnel270
ip route vrf net271 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net271 42.50.222.0 255.255.255.0 Tunnel271
ip route vrf net272 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net272 42.50.223.0 255.255.255.0 Tunnel272
ip route vrf net273 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net273 42.50.224.0 255.255.255.0 Tunnel273
ip route vrf net274 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net274 42.50.225.0 255.255.255.0 Tunnel274
ip route vrf net275 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net275 42.50.226.0 255.255.255.0 Tunnel275
ip route vrf net276 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net276 42.50.227.0 255.255.255.0 Tunnel276
ip route vrf net277 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net277 42.50.228.0 255.255.255.0 Tunnel277
ip route vrf net278 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net278 42.50.229.0 255.255.255.0 Tunnel278
ip route vrf net279 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net279 42.50.230.0 255.255.255.0 Tunnel279
ip route vrf net280 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net280 42.50.231.0 255.255.255.0 Tunnel280
ip route vrf net281 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net281 42.50.232.0 255.255.255.0 Tunnel281
ip route vrf net282 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net282 42.50.233.0 255.255.255.0 Tunnel282
ip route vrf net283 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net283 42.50.234.0 255.255.255.0 Tunnel283
ip route vrf net284 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net284 42.50.235.0 255.255.255.0 Tunnel284
ip route vrf net285 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net285 42.50.236.0 255.255.255.0 Tunnel285
ip route vrf net286 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net286 42.50.237.0 255.255.255.0 Tunnel286
ip route vrf net287 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net287 42.50.238.0 255.255.255.0 Tunnel287
ip route vrf net288 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net288 42.50.239.0 255.255.255.0 Tunnel288
ip route vrf net289 0.0.0.0 0.0.0.0 155.20.8.1
ip route vrf net289 42.50.240.0 255.255.255.0 Tunnel289
ip route vrf net290 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net290 42.50.241.0 255.255.255.0 Tunnel290
ip route vrf net291 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net291 42.50.242.0 255.255.255.0 Tunnel291
ip route vrf net292 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net292 42.50.243.0 255.255.255.0 Tunnel292
ip route vrf net293 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net293 42.50.244.0 255.255.255.0 Tunnel293
ip route vrf net294 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net294 42.50.245.0 255.255.255.0 Tunnel294
ip route vrf net295 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net295 42.50.246.0 255.255.255.0 Tunnel295
ip route vrf net296 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net296 42.50.247.0 255.255.255.0 Tunnel296
ip route vrf net297 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net297 42.50.248.0 255.255.255.0 Tunnel297
ip route vrf net298 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net298 42.50.249.0 255.255.255.0 Tunnel298
ip route vrf net299 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net299 42.50.250.0 255.255.255.0 Tunnel299
ip route vrf net300 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net300 42.50.251.0 255.255.255.0 Tunnel300
ip route vrf net301 0.0.0.0 0.0.0.0 155.20.9.1
```

```

ip route vrf net301 42.50.252.0 255.255.255.0 Tunnel301
ip route vrf net302 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net302 42.50.253.0 255.255.255.0 Tunnel302
ip route vrf net303 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net303 42.50.254.0 255.255.255.0 Tunnel303
ip route vrf net304 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net304 42.50.255.0 255.255.255.0 Tunnel304
ip route vrf net305 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net305 42.51.0.0 255.255.255.0 Tunnel305
ip route vrf net306 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net306 42.51.1.0 255.255.255.0 Tunnel306
ip route vrf net307 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net307 42.51.2.0 255.255.255.0 Tunnel307
ip route vrf net308 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net308 42.51.3.0 255.255.255.0 Tunnel308
ip route vrf net309 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net309 42.51.4.0 255.255.255.0 Tunnel309
ip route vrf net310 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net310 42.51.5.0 255.255.255.0 Tunnel310
ip route vrf net311 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net311 42.51.6.0 255.255.255.0 Tunnel311
ip route vrf net312 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net312 42.51.7.0 255.255.255.0 Tunnel312
ip route vrf net313 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net313 42.51.8.0 255.255.255.0 Tunnel313
ip route vrf net314 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net314 42.51.9.0 255.255.255.0 Tunnel314
ip route vrf net315 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net315 42.51.10.0 255.255.255.0 Tunnel315
ip route vrf net316 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net316 42.51.11.0 255.255.255.0 Tunnel316
ip route vrf net317 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net317 42.51.12.0 255.255.255.0 Tunnel317
ip route vrf net318 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net318 42.51.13.0 255.255.255.0 Tunnel318
ip route vrf net319 0.0.0.0 0.0.0.0 155.20.9.1
ip route vrf net319 42.51.14.0 255.255.255.0 Tunnel319
ip route vrf net320 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net320 42.51.15.0 255.255.255.0 Tunnel320
ip route vrf net321 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net321 42.51.16.0 255.255.255.0 Tunnel321
ip route vrf net322 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net322 42.51.17.0 255.255.255.0 Tunnel322
ip route vrf net323 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net323 42.51.18.0 255.255.255.0 Tunnel323
ip route vrf net324 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net324 42.51.19.0 255.255.255.0 Tunnel324
ip route vrf net325 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net325 42.51.20.0 255.255.255.0 Tunnel325
ip route vrf net326 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net326 42.51.21.0 255.255.255.0 Tunnel326
ip route vrf net327 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net327 42.51.22.0 255.255.255.0 Tunnel327
ip route vrf net328 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net328 42.51.23.0 255.255.255.0 Tunnel328
ip route vrf net329 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net329 42.51.24.0 255.255.255.0 Tunnel329
ip route vrf net330 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net330 42.51.25.0 255.255.255.0 Tunnel330
ip route vrf net331 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net331 42.51.26.0 255.255.255.0 Tunnel331
ip route vrf net332 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net332 42.51.27.0 255.255.255.0 Tunnel332
ip route vrf net333 0.0.0.0 0.0.0.0 155.20.10.1

```

```
ip route vrf net333 42.51.28.0 255.255.255.0 Tunnel1333
ip route vrf net334 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net334 42.51.29.0 255.255.255.0 Tunnel1334
ip route vrf net335 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net335 42.51.30.0 255.255.255.0 Tunnel1335
ip route vrf net336 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net336 42.51.31.0 255.255.255.0 Tunnel1336
ip route vrf net337 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net337 42.51.32.0 255.255.255.0 Tunnel1337
ip route vrf net338 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net338 42.51.33.0 255.255.255.0 Tunnel1338
ip route vrf net339 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net339 42.51.34.0 255.255.255.0 Tunnel1339
ip route vrf net340 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net340 42.51.35.0 255.255.255.0 Tunnel1340
ip route vrf net341 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net341 42.51.36.0 255.255.255.0 Tunnel1341
ip route vrf net342 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net342 42.51.37.0 255.255.255.0 Tunnel1342
ip route vrf net343 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net343 42.51.38.0 255.255.255.0 Tunnel1343
ip route vrf net344 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net344 42.51.39.0 255.255.255.0 Tunnel1344
ip route vrf net345 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net345 42.51.40.0 255.255.255.0 Tunnel1345
ip route vrf net346 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net346 42.51.41.0 255.255.255.0 Tunnel1346
ip route vrf net347 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net347 42.51.42.0 255.255.255.0 Tunnel1347
ip route vrf net348 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net348 42.51.43.0 255.255.255.0 Tunnel1348
ip route vrf net349 0.0.0.0 0.0.0.0 155.20.10.1
ip route vrf net349 42.51.44.0 255.255.255.0 Tunnel1349
ip route vrf net350 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net350 42.51.45.0 255.255.255.0 Tunnel1350
ip route vrf net351 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net351 42.51.46.0 255.255.255.0 Tunnel1351
ip route vrf net352 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net352 42.51.47.0 255.255.255.0 Tunnel1352
ip route vrf net353 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net353 42.51.48.0 255.255.255.0 Tunnel1353
ip route vrf net354 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net354 42.51.49.0 255.255.255.0 Tunnel1354
ip route vrf net355 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net355 42.51.50.0 255.255.255.0 Tunnel1355
ip route vrf net356 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net356 42.51.51.0 255.255.255.0 Tunnel1356
ip route vrf net357 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net357 42.51.52.0 255.255.255.0 Tunnel1357
ip route vrf net358 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net358 42.51.53.0 255.255.255.0 Tunnel1358
ip route vrf net359 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net359 42.51.54.0 255.255.255.0 Tunnel1359
ip route vrf net360 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net360 42.51.55.0 255.255.255.0 Tunnel1360
ip route vrf net361 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net361 42.51.56.0 255.255.255.0 Tunnel1361
ip route vrf net362 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net362 42.51.57.0 255.255.255.0 Tunnel1362
ip route vrf net363 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net363 42.51.58.0 255.255.255.0 Tunnel1363
ip route vrf net364 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net364 42.51.59.0 255.255.255.0 Tunnel1364
ip route vrf net365 0.0.0.0 0.0.0.0 155.20.11.1
```

```

ip route vrf net365 42.51.60.0 255.255.255.0 Tunnel365
ip route vrf net366 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net366 42.51.61.0 255.255.255.0 Tunnel366
ip route vrf net367 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net367 42.51.62.0 255.255.255.0 Tunnel367
ip route vrf net368 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net368 42.51.63.0 255.255.255.0 Tunnel368
ip route vrf net369 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net369 42.51.64.0 255.255.255.0 Tunnel369
ip route vrf net370 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net370 42.51.65.0 255.255.255.0 Tunnel370
ip route vrf net371 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net371 42.51.66.0 255.255.255.0 Tunnel371
ip route vrf net372 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net372 42.51.67.0 255.255.255.0 Tunnel372
ip route vrf net373 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net373 42.51.68.0 255.255.255.0 Tunnel373
ip route vrf net374 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net374 42.51.69.0 255.255.255.0 Tunnel374
ip route vrf net375 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net375 42.51.70.0 255.255.255.0 Tunnel375
ip route vrf net376 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net376 42.51.71.0 255.255.255.0 Tunnel376
ip route vrf net377 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net377 42.51.72.0 255.255.255.0 Tunnel377
ip route vrf net378 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net378 42.51.73.0 255.255.255.0 Tunnel378
ip route vrf net379 0.0.0.0 0.0.0.0 155.20.11.1
ip route vrf net379 42.51.74.0 255.255.255.0 Tunnel379
ip route vrf net380 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net380 42.51.75.0 255.255.255.0 Tunnel380
ip route vrf net381 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net381 42.51.76.0 255.255.255.0 Tunnel381
ip route vrf net382 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net382 42.51.77.0 255.255.255.0 Tunnel382
ip route vrf net383 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net383 42.51.78.0 255.255.255.0 Tunnel383
ip route vrf net384 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net384 42.51.79.0 255.255.255.0 Tunnel384
ip route vrf net385 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net385 42.51.80.0 255.255.255.0 Tunnel385
ip route vrf net386 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net386 42.51.81.0 255.255.255.0 Tunnel386
ip route vrf net387 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net387 42.51.82.0 255.255.255.0 Tunnel387
ip route vrf net388 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net388 42.51.83.0 255.255.255.0 Tunnel388
ip route vrf net389 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net389 42.51.84.0 255.255.255.0 Tunnel389
ip route vrf net390 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net390 42.51.85.0 255.255.255.0 Tunnel390
ip route vrf net391 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net391 42.51.86.0 255.255.255.0 Tunnel391
ip route vrf net392 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net392 42.51.87.0 255.255.255.0 Tunnel392
ip route vrf net393 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net393 42.51.88.0 255.255.255.0 Tunnel393
ip route vrf net394 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net394 42.51.89.0 255.255.255.0 Tunnel394
ip route vrf net395 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net395 42.51.90.0 255.255.255.0 Tunnel395
ip route vrf net396 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net396 42.51.91.0 255.255.255.0 Tunnel396
ip route vrf net397 0.0.0.0 0.0.0.0 155.20.12.1

```



```
ip route vrf net397 42.51.92.0 255.255.255.0 Tunnel397
ip route vrf net398 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net398 42.51.93.0 255.255.255.0 Tunnel398
ip route vrf net399 0.0.0.0 0.0.0.0 155.20.12.1
ip route vrf net399 42.51.94.0 255.255.255.0 Tunnel399
ip route vrf net400 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net400 42.51.95.0 255.255.255.0 Tunnel400
ip route vrf net401 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net401 42.51.96.0 255.255.255.0 Tunnel401
ip route vrf net402 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net402 42.51.97.0 255.255.255.0 Tunnel402
ip route vrf net403 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net403 42.51.98.0 255.255.255.0 Tunnel403
ip route vrf net404 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net404 42.51.99.0 255.255.255.0 Tunnel404
ip route vrf net405 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net405 42.51.100.0 255.255.255.0 Tunnel405
ip route vrf net406 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net406 42.51.101.0 255.255.255.0 Tunnel406
ip route vrf net407 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net407 42.51.102.0 255.255.255.0 Tunnel407
ip route vrf net408 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net408 42.51.103.0 255.255.255.0 Tunnel408
ip route vrf net409 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net409 42.51.104.0 255.255.255.0 Tunnel409
ip route vrf net410 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net410 42.51.105.0 255.255.255.0 Tunnel410
ip route vrf net411 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net411 42.51.106.0 255.255.255.0 Tunnel411
ip route vrf net412 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net412 42.51.107.0 255.255.255.0 Tunnel412
ip route vrf net413 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net413 42.51.108.0 255.255.255.0 Tunnel413
ip route vrf net414 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net414 42.51.109.0 255.255.255.0 Tunnel414
ip route vrf net415 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net415 42.51.110.0 255.255.255.0 Tunnel415
ip route vrf net416 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net416 42.51.111.0 255.255.255.0 Tunnel416
ip route vrf net417 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net417 42.51.112.0 255.255.255.0 Tunnel417
ip route vrf net418 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net418 42.51.113.0 255.255.255.0 Tunnel418
ip route vrf net419 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net419 42.51.114.0 255.255.255.0 Tunnel419
ip route vrf net420 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net420 42.51.115.0 255.255.255.0 Tunnel420
ip route vrf net421 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net421 42.51.116.0 255.255.255.0 Tunnel421
ip route vrf net422 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net422 42.51.117.0 255.255.255.0 Tunnel422
ip route vrf net423 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net423 42.51.118.0 255.255.255.0 Tunnel423
ip route vrf net424 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net424 42.51.119.0 255.255.255.0 Tunnel424
ip route vrf net425 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net425 42.51.120.0 255.255.255.0 Tunnel425
ip route vrf net426 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net426 42.51.121.0 255.255.255.0 Tunnel426
ip route vrf net427 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net427 42.51.122.0 255.255.255.0 Tunnel427
ip route vrf net428 0.0.0.0 0.0.0.0 155.20.13.1
ip route vrf net428 42.51.123.0 255.255.255.0 Tunnel428
ip route vrf net429 0.0.0.0 0.0.0.0 155.20.13.1
```

```
ip route vrf net429 42.51.124.0 255.255.255.0 Tunnel429
ip route vrf net430 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net430 42.51.125.0 255.255.255.0 Tunnel430
ip route vrf net431 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net431 42.51.126.0 255.255.255.0 Tunnel431
ip route vrf net432 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net432 42.51.127.0 255.255.255.0 Tunnel432
ip route vrf net433 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net433 42.51.128.0 255.255.255.0 Tunnel433
ip route vrf net434 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net434 42.51.129.0 255.255.255.0 Tunnel434
ip route vrf net435 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net435 42.51.130.0 255.255.255.0 Tunnel435
ip route vrf net436 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net436 42.51.131.0 255.255.255.0 Tunnel436
ip route vrf net437 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net437 42.51.132.0 255.255.255.0 Tunnel437
ip route vrf net438 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net438 42.51.133.0 255.255.255.0 Tunnel438
ip route vrf net439 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net439 42.51.134.0 255.255.255.0 Tunnel439
ip route vrf net440 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net440 42.51.135.0 255.255.255.0 Tunnel440
ip route vrf net441 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net441 42.51.136.0 255.255.255.0 Tunnel441
ip route vrf net442 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net442 42.51.137.0 255.255.255.0 Tunnel442
ip route vrf net443 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net443 42.51.138.0 255.255.255.0 Tunnel443
ip route vrf net444 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net444 42.51.139.0 255.255.255.0 Tunnel444
ip route vrf net445 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net445 42.51.140.0 255.255.255.0 Tunnel445
ip route vrf net446 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net446 42.51.141.0 255.255.255.0 Tunnel446
ip route vrf net447 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net447 42.51.142.0 255.255.255.0 Tunnel447
ip route vrf net448 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net448 42.51.143.0 255.255.255.0 Tunnel448
ip route vrf net449 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net449 42.51.144.0 255.255.255.0 Tunnel449
ip route vrf net450 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net450 42.51.145.0 255.255.255.0 Tunnel450
ip route vrf net451 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net451 42.51.146.0 255.255.255.0 Tunnel451
ip route vrf net452 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net452 42.51.147.0 255.255.255.0 Tunnel452
ip route vrf net453 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net453 42.51.148.0 255.255.255.0 Tunnel453
ip route vrf net454 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net454 42.51.149.0 255.255.255.0 Tunnel454
ip route vrf net455 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net455 42.51.150.0 255.255.255.0 Tunnel455
ip route vrf net456 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net456 42.51.151.0 255.255.255.0 Tunnel456
ip route vrf net457 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net457 42.51.152.0 255.255.255.0 Tunnel457
ip route vrf net458 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net458 42.51.153.0 255.255.255.0 Tunnel458
ip route vrf net459 0.0.0.0 0.0.0.0 155.20.14.1
ip route vrf net459 42.51.154.0 255.255.255.0 Tunnel459
ip route vrf net460 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net460 42.51.155.0 255.255.255.0 Tunnel460
ip route vrf net461 0.0.0.0 0.0.0.0 155.20.15.1
```

```
ip route vrf net461 42.51.156.0 255.255.255.0 Tunnel461
ip route vrf net462 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net462 42.51.157.0 255.255.255.0 Tunnel462
ip route vrf net463 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net463 42.51.158.0 255.255.255.0 Tunnel463
ip route vrf net464 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net464 42.51.159.0 255.255.255.0 Tunnel464
ip route vrf net465 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net465 42.51.160.0 255.255.255.0 Tunnel465
ip route vrf net466 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net466 42.51.161.0 255.255.255.0 Tunnel466
ip route vrf net467 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net467 42.51.162.0 255.255.255.0 Tunnel467
ip route vrf net468 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net468 42.51.163.0 255.255.255.0 Tunnel468
ip route vrf net469 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net469 42.51.164.0 255.255.255.0 Tunnel469
ip route vrf net470 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net470 42.51.165.0 255.255.255.0 Tunnel470
ip route vrf net471 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net471 42.51.166.0 255.255.255.0 Tunnel471
ip route vrf net472 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net472 42.51.167.0 255.255.255.0 Tunnel472
ip route vrf net473 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net473 42.51.168.0 255.255.255.0 Tunnel473
ip route vrf net474 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net474 42.51.169.0 255.255.255.0 Tunnel474
ip route vrf net475 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net475 42.51.170.0 255.255.255.0 Tunnel475
ip route vrf net476 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net476 42.51.171.0 255.255.255.0 Tunnel476
ip route vrf net477 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net477 42.51.172.0 255.255.255.0 Tunnel477
ip route vrf net478 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net478 42.51.173.0 255.255.255.0 Tunnel478
ip route vrf net479 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net479 42.51.174.0 255.255.255.0 Tunnel479
ip route vrf net480 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net480 42.51.175.0 255.255.255.0 Tunnel480
ip route vrf net481 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net481 42.51.176.0 255.255.255.0 Tunnel481
ip route vrf net482 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net482 42.51.177.0 255.255.255.0 Tunnel482
ip route vrf net483 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net483 42.51.178.0 255.255.255.0 Tunnel483
ip route vrf net484 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net484 42.51.179.0 255.255.255.0 Tunnel484
ip route vrf net485 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net485 42.51.180.0 255.255.255.0 Tunnel485
ip route vrf net486 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net486 42.51.181.0 255.255.255.0 Tunnel486
ip route vrf net487 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net487 42.51.182.0 255.255.255.0 Tunnel487
ip route vrf net488 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net488 42.51.183.0 255.255.255.0 Tunnel488
ip route vrf net489 0.0.0.0 0.0.0.0 155.20.15.1
ip route vrf net489 42.51.184.0 255.255.255.0 Tunnel489
ip route vrf net490 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net490 42.51.185.0 255.255.255.0 Tunnel490
ip route vrf net491 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net491 42.51.186.0 255.255.255.0 Tunnel491
ip route vrf net492 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net492 42.51.187.0 255.255.255.0 Tunnel492
ip route vrf net493 0.0.0.0 0.0.0.0 155.20.16.1
```

```

ip route vrf net493 42.51.188.0 255.255.255.0 Tunnel493
ip route vrf net494 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net494 42.51.189.0 255.255.255.0 Tunnel494
ip route vrf net495 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net495 42.51.190.0 255.255.255.0 Tunnel495
ip route vrf net496 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net496 42.51.191.0 255.255.255.0 Tunnel496
ip route vrf net497 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net497 42.51.192.0 255.255.255.0 Tunnel497
ip route vrf net498 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net498 42.51.193.0 255.255.255.0 Tunnel498
ip route vrf net499 0.0.0.0 0.0.0.0 155.20.16.1
ip route vrf net499 42.51.194.0 255.255.255.0 Tunnel499
ip route vrf net50 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net50 42.50.1.0 255.255.255.0 Tunnel50
ip route vrf net500 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net500 42.51.195.0 255.255.255.0 Tunnel500
ip route vrf net501 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net501 42.51.196.0 255.255.255.0 Tunnel501
ip route vrf net502 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net502 42.51.197.0 255.255.255.0 Tunnel502
ip route vrf net503 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net503 42.51.198.0 255.255.255.0 Tunnel503
ip route vrf net504 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net504 42.51.199.0 255.255.255.0 Tunnel504
ip route vrf net505 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net505 42.51.200.0 255.255.255.0 Tunnel505
ip route vrf net506 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net506 42.51.201.0 255.255.255.0 Tunnel506
ip route vrf net507 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net507 42.51.202.0 255.255.255.0 Tunnel507
ip route vrf net508 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net508 42.51.203.0 255.255.255.0 Tunnel508
ip route vrf net509 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net509 42.51.204.0 255.255.255.0 Tunnel509
ip route vrf net51 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net51 42.50.2.0 255.255.255.0 Tunnel51
ip route vrf net510 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net510 42.51.205.0 255.255.255.0 Tunnel510
ip route vrf net511 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net511 42.51.206.0 255.255.255.0 Tunnel511
ip route vrf net512 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net512 42.51.207.0 255.255.255.0 Tunnel512
ip route vrf net513 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net513 42.51.208.0 255.255.255.0 Tunnel513
ip route vrf net514 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net514 42.51.209.0 255.255.255.0 Tunnel514
ip route vrf net515 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net515 42.51.210.0 255.255.255.0 Tunnel515
ip route vrf net516 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net516 42.51.211.0 255.255.255.0 Tunnel516
ip route vrf net517 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net517 42.51.212.0 255.255.255.0 Tunnel517
ip route vrf net518 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net518 42.51.213.0 255.255.255.0 Tunnel518
ip route vrf net519 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net519 42.51.214.0 255.255.255.0 Tunnel519
ip route vrf net52 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net52 42.50.3.0 255.255.255.0 Tunnel52
ip route vrf net520 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net520 42.51.215.0 255.255.255.0 Tunnel520
ip route vrf net521 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net521 42.51.216.0 255.255.255.0 Tunnel521
ip route vrf net522 0.0.0.0 0.0.0.0 155.21.1.1

```

```
ip route vrf net522 42.51.217.0 255.255.255.0 Tunnel522
ip route vrf net523 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net523 42.51.218.0 255.255.255.0 Tunnel523
ip route vrf net524 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net524 42.51.219.0 255.255.255.0 Tunnel524
ip route vrf net525 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net525 42.51.220.0 255.255.255.0 Tunnel525
ip route vrf net526 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net526 42.51.221.0 255.255.255.0 Tunnel526
ip route vrf net527 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net527 42.51.222.0 255.255.255.0 Tunnel527
ip route vrf net528 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net528 42.51.223.0 255.255.255.0 Tunnel528
ip route vrf net529 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net529 42.51.224.0 255.255.255.0 Tunnel529
ip route vrf net53 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net53 42.50.4.0 255.255.255.0 Tunnel53
ip route vrf net530 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net530 42.51.225.0 255.255.255.0 Tunnel530
ip route vrf net531 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net531 42.51.226.0 255.255.255.0 Tunnel531
ip route vrf net532 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net532 42.51.227.0 255.255.255.0 Tunnel532
ip route vrf net533 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net533 42.51.228.0 255.255.255.0 Tunnel533
ip route vrf net534 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net534 42.51.229.0 255.255.255.0 Tunnel534
ip route vrf net535 0.0.0.0 0.0.0.0 155.21.1.1
ip route vrf net535 42.51.230.0 255.255.255.0 Tunnel535
ip route vrf net54 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net54 42.50.5.0 255.255.255.0 Tunnel54
ip route vrf net55 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net55 42.50.6.0 255.255.255.0 Tunnel55
ip route vrf net56 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net56 42.50.7.0 255.255.255.0 Tunnel56
ip route vrf net57 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net57 42.50.8.0 255.255.255.0 Tunnel57
ip route vrf net58 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net58 42.50.9.0 255.255.255.0 Tunnel58
ip route vrf net59 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net59 42.50.10.0 255.255.255.0 Tunnel59
ip route vrf net60 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net60 42.50.11.0 255.255.255.0 Tunnel60
ip route vrf net61 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net61 42.50.12.0 255.255.255.0 Tunnel61
ip route vrf net62 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net62 42.50.13.0 255.255.255.0 Tunnel62
ip route vrf net63 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net63 42.50.14.0 255.255.255.0 Tunnel63
ip route vrf net64 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net64 42.50.15.0 255.255.255.0 Tunnel64
ip route vrf net65 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net65 42.50.16.0 255.255.255.0 Tunnel65
ip route vrf net66 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net66 42.50.17.0 255.255.255.0 Tunnel66
ip route vrf net67 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net67 42.50.18.0 255.255.255.0 Tunnel67
ip route vrf net68 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net68 42.50.19.0 255.255.255.0 Tunnel68
ip route vrf net69 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net69 42.50.20.0 255.255.255.0 Tunnel69
ip route vrf net70 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net70 42.50.21.0 255.255.255.0 Tunnel70
ip route vrf net71 0.0.0.0 0.0.0.0 155.20.1.1
```

```

ip route vrf net71 42.50.22.0 255.255.255.0 Tunnel71
ip route vrf net72 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net72 42.50.23.0 255.255.255.0 Tunnel72
ip route vrf net73 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net73 42.50.24.0 255.255.255.0 Tunnel73
ip route vrf net74 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net74 42.50.25.0 255.255.255.0 Tunnel74
ip route vrf net75 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net75 42.50.26.0 255.255.255.0 Tunnel75
ip route vrf net76 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net76 42.50.27.0 255.255.255.0 Tunnel76
ip route vrf net77 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net77 42.50.28.0 255.255.255.0 Tunnel77
ip route vrf net78 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net78 42.50.29.0 255.255.255.0 Tunnel78
ip route vrf net79 0.0.0.0 0.0.0.0 155.20.1.1
ip route vrf net79 42.50.30.0 255.255.255.0 Tunnel79
ip route vrf net80 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net80 42.50.31.0 255.255.255.0 Tunnel80
ip route vrf net81 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net81 42.50.32.0 255.255.255.0 Tunnel81
ip route vrf net82 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net82 42.50.33.0 255.255.255.0 Tunnel82
ip route vrf net83 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net83 42.50.34.0 255.255.255.0 Tunnel83
ip route vrf net84 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net84 42.50.35.0 255.255.255.0 Tunnel84
ip route vrf net85 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net85 42.50.36.0 255.255.255.0 Tunnel85
ip route vrf net86 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net86 42.50.37.0 255.255.255.0 Tunnel86
ip route vrf net87 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net87 42.50.38.0 255.255.255.0 Tunnel87
ip route vrf net88 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net88 42.50.39.0 255.255.255.0 Tunnel88
ip route vrf net89 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net89 42.50.40.0 255.255.255.0 Tunnel89
ip route vrf net90 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net90 42.50.41.0 255.255.255.0 Tunnel90
ip route vrf net91 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net91 42.50.42.0 255.255.255.0 Tunnel91
ip route vrf net92 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net92 42.50.43.0 255.255.255.0 Tunnel92
ip route vrf net93 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net93 42.50.44.0 255.255.255.0 Tunnel93
ip route vrf net94 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net94 42.50.45.0 255.255.255.0 Tunnel94
ip route vrf net95 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net95 42.50.46.0 255.255.255.0 Tunnel95
ip route vrf net96 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net96 42.50.47.0 255.255.255.0 Tunnel96
ip route vrf net97 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net97 42.50.48.0 255.255.255.0 Tunnel97
ip route vrf net98 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net98 42.50.49.0 255.255.255.0 Tunnel98
ip route vrf net99 0.0.0.0 0.0.0.0 155.20.2.1
ip route vrf net99 42.50.50.0 255.255.255.0 Tunnel99
!
ip access-list standard ACL_SNMP_VTY
 10 permit 10.104.45.85
!
ip access-list extended NAT-GD
 10 permit ip 11.180.2.0 0.0.0.255 any
ip access-list extended NAT_NET1-GD

```

```
10 permit ip 11.0.0.0 0.255.255.255 any
ip access-list extended NAT_NET100
10 permit ip 11.181.51.0 0.0.0.255 any
ip access-list extended NAT_NET101
10 permit ip 11.181.52.0 0.0.0.255 any
ip access-list extended NAT_NET102
10 permit ip 11.181.53.0 0.0.0.255 any
ip access-list extended NAT_NET103
10 permit ip 11.181.54.0 0.0.0.255 any
ip access-list extended NAT_NET104
10 permit ip 11.181.55.0 0.0.0.255 any
ip access-list extended NAT_NET105
10 permit ip 11.181.56.0 0.0.0.255 any
ip access-list extended NAT_NET106
10 permit ip 11.181.57.0 0.0.0.255 any
ip access-list extended NAT_NET107
10 permit ip 11.181.58.0 0.0.0.255 any
ip access-list extended NAT_NET108
10 permit ip 11.181.59.0 0.0.0.255 any
ip access-list extended NAT_NET109
10 permit ip 11.181.60.0 0.0.0.255 any
ip access-list extended NAT_NET110
10 permit ip 11.181.61.0 0.0.0.255 any
ip access-list extended NAT_NET111
10 permit ip 11.181.62.0 0.0.0.255 any
ip access-list extended NAT_NET112
10 permit ip 11.181.63.0 0.0.0.255 any
ip access-list extended NAT_NET113
10 permit ip 11.181.64.0 0.0.0.255 any
ip access-list extended NAT_NET114
10 permit ip 11.181.65.0 0.0.0.255 any
ip access-list extended NAT_NET115
10 permit ip 11.181.66.0 0.0.0.255 any
ip access-list extended NAT_NET116
10 permit ip 11.181.67.0 0.0.0.255 any
ip access-list extended NAT_NET117
10 permit ip 11.181.68.0 0.0.0.255 any
ip access-list extended NAT_NET118
10 permit ip 11.181.69.0 0.0.0.255 any
ip access-list extended NAT_NET119
10 permit ip 11.181.70.0 0.0.0.255 any
ip access-list extended NAT_NET120
10 permit ip 11.181.71.0 0.0.0.255 any
ip access-list extended NAT_NET121
10 permit ip 11.181.72.0 0.0.0.255 any
ip access-list extended NAT_NET122
10 permit ip 11.181.73.0 0.0.0.255 any
ip access-list extended NAT_NET123
10 permit ip 11.181.74.0 0.0.0.255 any
ip access-list extended NAT_NET124
10 permit ip 11.181.75.0 0.0.0.255 any
ip access-list extended NAT_NET125
10 permit ip 11.181.76.0 0.0.0.255 any
ip access-list extended NAT_NET126
10 permit ip 11.181.77.0 0.0.0.255 any
ip access-list extended NAT_NET127
10 permit ip 11.181.78.0 0.0.0.255 any
ip access-list extended NAT_NET128
10 permit ip 11.181.79.0 0.0.0.255 any
ip access-list extended NAT_NET129
10 permit ip 11.181.80.0 0.0.0.255 any
ip access-list extended NAT_NET130
10 permit ip 11.181.81.0 0.0.0.255 any
ip access-list extended NAT_NET131
```

```

10 permit ip 11.181.82.0 0.0.0.255 any
ip access-list extended NAT_NET132
10 permit ip 11.181.83.0 0.0.0.255 any
ip access-list extended NAT_NET133
10 permit ip 11.181.84.0 0.0.0.255 any
ip access-list extended NAT_NET134
10 permit ip 11.181.85.0 0.0.0.255 any
ip access-list extended NAT_NET135
10 permit ip 11.181.86.0 0.0.0.255 any
ip access-list extended NAT_NET136
10 permit ip 11.181.87.0 0.0.0.255 any
ip access-list extended NAT_NET137
10 permit ip 11.181.88.0 0.0.0.255 any
ip access-list extended NAT_NET138
10 permit ip 11.181.89.0 0.0.0.255 any
ip access-list extended NAT_NET139
10 permit ip 11.181.90.0 0.0.0.255 any
ip access-list extended NAT_NET140
10 permit ip 11.181.91.0 0.0.0.255 any
ip access-list extended NAT_NET141
10 permit ip 11.181.92.0 0.0.0.255 any
ip access-list extended NAT_NET142
10 permit ip 11.181.93.0 0.0.0.255 any
ip access-list extended NAT_NET143
10 permit ip 11.181.94.0 0.0.0.255 any
ip access-list extended NAT_NET144
10 permit ip 11.181.95.0 0.0.0.255 any
ip access-list extended NAT_NET145
10 permit ip 11.181.96.0 0.0.0.255 any
ip access-list extended NAT_NET146
10 permit ip 11.181.97.0 0.0.0.255 any
ip access-list extended NAT_NET147
10 permit ip 11.181.98.0 0.0.0.255 any
ip access-list extended NAT_NET148
10 permit ip 11.181.99.0 0.0.0.255 any
ip access-list extended NAT_NET149
10 permit ip 11.181.100.0 0.0.0.255 any
ip access-list extended NAT_NET150
10 permit ip 11.181.101.0 0.0.0.255 any
ip access-list extended NAT_NET151
10 permit ip 11.181.102.0 0.0.0.255 any
ip access-list extended NAT_NET152
10 permit ip 11.181.103.0 0.0.0.255 any
ip access-list extended NAT_NET153
10 permit ip 11.181.104.0 0.0.0.255 any
ip access-list extended NAT_NET154
10 permit ip 11.181.105.0 0.0.0.255 any
ip access-list extended NAT_NET155
10 permit ip 11.181.106.0 0.0.0.255 any
ip access-list extended NAT_NET156
10 permit ip 11.181.107.0 0.0.0.255 any
ip access-list extended NAT_NET157
10 permit ip 11.181.108.0 0.0.0.255 any
ip access-list extended NAT_NET158
10 permit ip 11.181.109.0 0.0.0.255 any
ip access-list extended NAT_NET159
10 permit ip 11.181.110.0 0.0.0.255 any
ip access-list extended NAT_NET160
10 permit ip 11.181.111.0 0.0.0.255 any
ip access-list extended NAT_NET161
10 permit ip 11.181.112.0 0.0.0.255 any
ip access-list extended NAT_NET162
10 permit ip 11.181.113.0 0.0.0.255 any
ip access-list extended NAT_NET163

```



```
10 permit ip 11.181.114.0 0.0.0.255 any
ip access-list extended NAT_NET164
10 permit ip 11.181.115.0 0.0.0.255 any
ip access-list extended NAT_NET165
10 permit ip 11.181.116.0 0.0.0.255 any
ip access-list extended NAT_NET166
10 permit ip 11.181.117.0 0.0.0.255 any
ip access-list extended NAT_NET167
10 permit ip 11.181.118.0 0.0.0.255 any
ip access-list extended NAT_NET168
10 permit ip 11.181.119.0 0.0.0.255 any
ip access-list extended NAT_NET169
10 permit ip 11.181.120.0 0.0.0.255 any
ip access-list extended NAT_NET170
10 permit ip 11.181.121.0 0.0.0.255 any
ip access-list extended NAT_NET171
10 permit ip 11.181.122.0 0.0.0.255 any
ip access-list extended NAT_NET172
10 permit ip 11.181.123.0 0.0.0.255 any
ip access-list extended NAT_NET173
10 permit ip 11.181.124.0 0.0.0.255 any
ip access-list extended NAT_NET174
10 permit ip 11.181.125.0 0.0.0.255 any
ip access-list extended NAT_NET175
10 permit ip 11.181.126.0 0.0.0.255 any
ip access-list extended NAT_NET176
10 permit ip 11.181.127.0 0.0.0.255 any
ip access-list extended NAT_NET177
10 permit ip 11.181.128.0 0.0.0.255 any
ip access-list extended NAT_NET178
10 permit ip 11.181.129.0 0.0.0.255 any
ip access-list extended NAT_NET179
10 permit ip 11.181.130.0 0.0.0.255 any
ip access-list extended NAT_NET180
10 permit ip 11.181.131.0 0.0.0.255 any
ip access-list extended NAT_NET181
10 permit ip 11.181.132.0 0.0.0.255 any
ip access-list extended NAT_NET182
10 permit ip 11.181.133.0 0.0.0.255 any
ip access-list extended NAT_NET183
10 permit ip 11.181.134.0 0.0.0.255 any
ip access-list extended NAT_NET184
10 permit ip 11.181.135.0 0.0.0.255 any
ip access-list extended NAT_NET185
10 permit ip 11.181.136.0 0.0.0.255 any
ip access-list extended NAT_NET186
10 permit ip 11.181.137.0 0.0.0.255 any
ip access-list extended NAT_NET187
10 permit ip 11.181.138.0 0.0.0.255 any
ip access-list extended NAT_NET188
10 permit ip 11.181.139.0 0.0.0.255 any
ip access-list extended NAT_NET189
10 permit ip 11.181.140.0 0.0.0.255 any
ip access-list extended NAT_NET190
10 permit ip 11.181.141.0 0.0.0.255 any
ip access-list extended NAT_NET191
10 permit ip 11.181.142.0 0.0.0.255 any
ip access-list extended NAT_NET192
10 permit ip 11.181.143.0 0.0.0.255 any
ip access-list extended NAT_NET193
10 permit ip 11.181.144.0 0.0.0.255 any
ip access-list extended NAT_NET194
10 permit ip 11.181.145.0 0.0.0.255 any
ip access-list extended NAT_NET195
```

```
10 permit ip 11.181.146.0 0.0.0.255 any
ip access-list extended NAT_NET196
10 permit ip 11.181.147.0 0.0.0.255 any
ip access-list extended NAT_NET197
10 permit ip 11.181.148.0 0.0.0.255 any
ip access-list extended NAT_NET198
10 permit ip 11.181.149.0 0.0.0.255 any
ip access-list extended NAT_NET199
10 permit ip 11.181.150.0 0.0.0.255 any
ip access-list extended NAT_NET200
10 permit ip 11.181.151.0 0.0.0.255 any
ip access-list extended NAT_NET201
10 permit ip 11.181.153.0 0.0.0.255 any
ip access-list extended NAT_NET202
10 permit ip 11.181.155.0 0.0.0.255 any
ip access-list extended NAT_NET203
10 permit ip 11.181.157.0 0.0.0.255 any
ip access-list extended NAT_NET204
10 permit ip 11.181.159.0 0.0.0.255 any
ip access-list extended NAT_NET205
10 permit ip 11.181.161.0 0.0.0.255 any
ip access-list extended NAT_NET206
10 permit ip 11.181.163.0 0.0.0.255 any
ip access-list extended NAT_NET207
10 permit ip 11.181.165.0 0.0.0.255 any
ip access-list extended NAT_NET208
10 permit ip 11.181.167.0 0.0.0.255 any
ip access-list extended NAT_NET209
10 permit ip 11.181.169.0 0.0.0.255 any
ip access-list extended NAT_NET210
10 permit ip 11.181.171.0 0.0.0.255 any
ip access-list extended NAT_NET211
10 permit ip 11.181.173.0 0.0.0.255 any
ip access-list extended NAT_NET212
10 permit ip 11.181.175.0 0.0.0.255 any
ip access-list extended NAT_NET213
10 permit ip 11.181.177.0 0.0.0.255 any
ip access-list extended NAT_NET214
10 permit ip 11.181.179.0 0.0.0.255 any
ip access-list extended NAT_NET215
10 permit ip 11.181.181.0 0.0.0.255 any
ip access-list extended NAT_NET216
10 permit ip 11.181.183.0 0.0.0.255 any
ip access-list extended NAT_NET217
10 permit ip 11.181.185.0 0.0.0.255 any
ip access-list extended NAT_NET218
10 permit ip 11.181.187.0 0.0.0.255 any
ip access-list extended NAT_NET219
10 permit ip 11.181.189.0 0.0.0.255 any
ip access-list extended NAT_NET220
10 permit ip 11.181.191.0 0.0.0.255 any
ip access-list extended NAT_NET221
10 permit ip 11.181.193.0 0.0.0.255 any
ip access-list extended NAT_NET222
10 permit ip 11.181.195.0 0.0.0.255 any
ip access-list extended NAT_NET223
10 permit ip 11.181.197.0 0.0.0.255 any
ip access-list extended NAT_NET224
10 permit ip 11.181.199.0 0.0.0.255 any
ip access-list extended NAT_NET225
10 permit ip 11.181.201.0 0.0.0.255 any
ip access-list extended NAT_NET226
10 permit ip 11.181.203.0 0.0.0.255 any
ip access-list extended NAT_NET227
```

```
10 permit ip 11.181.205.0 0.0.0.255 any
ip access-list extended NAT_NET228
10 permit ip 11.181.207.0 0.0.0.255 any
ip access-list extended NAT_NET229
10 permit ip 11.181.209.0 0.0.0.255 any
ip access-list extended NAT_NET230
10 permit ip 11.181.211.0 0.0.0.255 any
ip access-list extended NAT_NET231
10 permit ip 11.181.213.0 0.0.0.255 any
ip access-list extended NAT_NET232
10 permit ip 11.181.215.0 0.0.0.255 any
ip access-list extended NAT_NET233
10 permit ip 11.181.217.0 0.0.0.255 any
ip access-list extended NAT_NET234
10 permit ip 11.181.219.0 0.0.0.255 any
ip access-list extended NAT_NET235
10 permit ip 11.181.221.0 0.0.0.255 any
ip access-list extended NAT_NET236
10 permit ip 11.181.223.0 0.0.0.255 any
ip access-list extended NAT_NET237
10 permit ip 11.181.225.0 0.0.0.255 any
ip access-list extended NAT_NET238
10 permit ip 11.181.227.0 0.0.0.255 any
ip access-list extended NAT_NET239
10 permit ip 11.181.229.0 0.0.0.255 any
ip access-list extended NAT_NET240
10 permit ip 11.181.231.0 0.0.0.255 any
ip access-list extended NAT_NET241
10 permit ip 11.181.233.0 0.0.0.255 any
ip access-list extended NAT_NET242
10 permit ip 11.181.235.0 0.0.0.255 any
ip access-list extended NAT_NET243
10 permit ip 11.181.237.0 0.0.0.255 any
ip access-list extended NAT_NET244
10 permit ip 11.181.239.0 0.0.0.255 any
ip access-list extended NAT_NET245
10 permit ip 11.181.241.0 0.0.0.255 any
ip access-list extended NAT_NET246
10 permit ip 11.181.243.0 0.0.0.255 any
ip access-list extended NAT_NET247
10 permit ip 11.181.245.0 0.0.0.255 any
ip access-list extended NAT_NET248
10 permit ip 11.181.247.0 0.0.0.255 any
ip access-list extended NAT_NET249
10 permit ip 11.181.249.0 0.0.0.255 any
ip access-list extended NAT_NET250
10 permit ip 11.181.251.0 0.0.0.255 any
ip access-list extended NAT_NET251
10 permit ip 11.181.253.0 0.0.0.255 any
ip access-list extended NAT_NET252
10 permit ip 11.181.255.0 0.0.0.255 any
ip access-list extended NAT_NET253
10 permit ip 11.182.1.0 0.0.0.255 any
ip access-list extended NAT_NET254
10 permit ip 11.182.3.0 0.0.0.255 any
ip access-list extended NAT_NET255
10 permit ip 11.182.5.0 0.0.0.255 any
ip access-list extended NAT_NET256
10 permit ip 11.182.7.0 0.0.0.255 any
ip access-list extended NAT_NET257
10 permit ip 11.182.9.0 0.0.0.255 any
ip access-list extended NAT_NET258
10 permit ip 11.182.11.0 0.0.0.255 any
ip access-list extended NAT_NET259
```

```

10 permit ip 11.182.13.0 0.0.0.255 any
ip access-list extended NAT_NET260
10 permit ip 11.182.15.0 0.0.0.255 any
ip access-list extended NAT_NET261
10 permit ip 11.182.17.0 0.0.0.255 any
ip access-list extended NAT_NET262
10 permit ip 11.182.19.0 0.0.0.255 any
ip access-list extended NAT_NET263
10 permit ip 11.182.21.0 0.0.0.255 any
ip access-list extended NAT_NET264
10 permit ip 11.182.23.0 0.0.0.255 any
ip access-list extended NAT_NET265
10 permit ip 11.182.25.0 0.0.0.255 any
ip access-list extended NAT_NET266
10 permit ip 11.182.27.0 0.0.0.255 any
ip access-list extended NAT_NET267
10 permit ip 11.182.29.0 0.0.0.255 any
ip access-list extended NAT_NET268
10 permit ip 11.182.31.0 0.0.0.255 any
ip access-list extended NAT_NET269
10 permit ip 11.182.33.0 0.0.0.255 any
ip access-list extended NAT_NET270
10 permit ip 11.182.35.0 0.0.0.255 any
ip access-list extended NAT_NET271
10 permit ip 11.182.37.0 0.0.0.255 any
ip access-list extended NAT_NET272
10 permit ip 11.182.39.0 0.0.0.255 any
ip access-list extended NAT_NET273
10 permit ip 11.182.41.0 0.0.0.255 any
ip access-list extended NAT_NET274
10 permit ip 11.182.43.0 0.0.0.255 any
ip access-list extended NAT_NET275
10 permit ip 11.182.45.0 0.0.0.255 any
ip access-list extended NAT_NET276
10 permit ip 11.182.47.0 0.0.0.255 any
ip access-list extended NAT_NET277
10 permit ip 11.182.49.0 0.0.0.255 any
ip access-list extended NAT_NET278
10 permit ip 11.182.51.0 0.0.0.255 any
ip access-list extended NAT_NET279
10 permit ip 11.182.53.0 0.0.0.255 any
ip access-list extended NAT_NET280
10 permit ip 11.182.55.0 0.0.0.255 any
ip access-list extended NAT_NET281
10 permit ip 11.182.57.0 0.0.0.255 any
ip access-list extended NAT_NET282
10 permit ip 11.182.59.0 0.0.0.255 any
ip access-list extended NAT_NET283
10 permit ip 11.182.61.0 0.0.0.255 any
ip access-list extended NAT_NET284
10 permit ip 11.182.63.0 0.0.0.255 any
ip access-list extended NAT_NET285
10 permit ip 11.182.65.0 0.0.0.255 any
ip access-list extended NAT_NET286
10 permit ip 11.182.67.0 0.0.0.255 any
ip access-list extended NAT_NET287
10 permit ip 11.182.69.0 0.0.0.255 any
ip access-list extended NAT_NET288
10 permit ip 11.182.71.0 0.0.0.255 any
ip access-list extended NAT_NET289
10 permit ip 11.182.73.0 0.0.0.255 any
ip access-list extended NAT_NET290
10 permit ip 11.182.75.0 0.0.0.255 any
ip access-list extended NAT_NET291

```

```
10 permit ip 11.182.77.0 0.0.0.255 any
ip access-list extended NAT_NET292
10 permit ip 11.182.79.0 0.0.0.255 any
ip access-list extended NAT_NET293
10 permit ip 11.182.81.0 0.0.0.255 any
ip access-list extended NAT_NET294
10 permit ip 11.182.83.0 0.0.0.255 any
ip access-list extended NAT_NET295
10 permit ip 11.182.85.0 0.0.0.255 any
ip access-list extended NAT_NET296
10 permit ip 11.182.87.0 0.0.0.255 any
ip access-list extended NAT_NET297
10 permit ip 11.182.89.0 0.0.0.255 any
ip access-list extended NAT_NET298
10 permit ip 11.182.91.0 0.0.0.255 any
ip access-list extended NAT_NET299
10 permit ip 11.182.93.0 0.0.0.255 any
ip access-list extended NAT_NET300
10 permit ip 11.182.95.0 0.0.0.255 any
ip access-list extended NAT_NET301
10 permit ip 11.182.97.0 0.0.0.255 any
ip access-list extended NAT_NET302
10 permit ip 11.182.99.0 0.0.0.255 any
ip access-list extended NAT_NET303
10 permit ip 11.182.101.0 0.0.0.255 any
ip access-list extended NAT_NET304
10 permit ip 11.182.103.0 0.0.0.255 any
ip access-list extended NAT_NET305
10 permit ip 11.182.105.0 0.0.0.255 any
ip access-list extended NAT_NET306
10 permit ip 11.182.107.0 0.0.0.255 any
ip access-list extended NAT_NET307
10 permit ip 11.182.109.0 0.0.0.255 any
ip access-list extended NAT_NET308
10 permit ip 11.182.111.0 0.0.0.255 any
ip access-list extended NAT_NET309
10 permit ip 11.182.113.0 0.0.0.255 any
ip access-list extended NAT_NET310
10 permit ip 11.182.115.0 0.0.0.255 any
ip access-list extended NAT_NET311
10 permit ip 11.182.117.0 0.0.0.255 any
ip access-list extended NAT_NET312
10 permit ip 11.182.119.0 0.0.0.255 any
ip access-list extended NAT_NET313
10 permit ip 11.182.121.0 0.0.0.255 any
ip access-list extended NAT_NET314
10 permit ip 11.182.123.0 0.0.0.255 any
ip access-list extended NAT_NET315
10 permit ip 11.182.125.0 0.0.0.255 any
ip access-list extended NAT_NET316
10 permit ip 11.182.127.0 0.0.0.255 any
ip access-list extended NAT_NET317
10 permit ip 11.182.129.0 0.0.0.255 any
ip access-list extended NAT_NET318
10 permit ip 11.182.131.0 0.0.0.255 any
ip access-list extended NAT_NET319
10 permit ip 11.182.133.0 0.0.0.255 any
ip access-list extended NAT_NET320
10 permit ip 11.182.135.0 0.0.0.255 any
ip access-list extended NAT_NET321
10 permit ip 11.182.137.0 0.0.0.255 any
ip access-list extended NAT_NET322
10 permit ip 11.182.139.0 0.0.0.255 any
ip access-list extended NAT_NET323
```

```

10 permit ip 11.182.141.0 0.0.0.255 any
ip access-list extended NAT_NET324
10 permit ip 11.182.143.0 0.0.0.255 any
ip access-list extended NAT_NET325
10 permit ip 11.182.145.0 0.0.0.255 any
ip access-list extended NAT_NET326
10 permit ip 11.182.147.0 0.0.0.255 any
ip access-list extended NAT_NET327
10 permit ip 11.182.149.0 0.0.0.255 any
ip access-list extended NAT_NET328
10 permit ip 11.182.151.0 0.0.0.255 any
ip access-list extended NAT_NET329
10 permit ip 11.182.153.0 0.0.0.255 any
ip access-list extended NAT_NET330
10 permit ip 11.182.155.0 0.0.0.255 any
ip access-list extended NAT_NET331
10 permit ip 11.182.157.0 0.0.0.255 any
ip access-list extended NAT_NET332
10 permit ip 11.182.159.0 0.0.0.255 any
ip access-list extended NAT_NET333
10 permit ip 11.182.161.0 0.0.0.255 any
ip access-list extended NAT_NET334
10 permit ip 11.182.163.0 0.0.0.255 any
ip access-list extended NAT_NET335
10 permit ip 11.182.165.0 0.0.0.255 any
ip access-list extended NAT_NET336
10 permit ip 11.182.167.0 0.0.0.255 any
ip access-list extended NAT_NET337
10 permit ip 11.182.169.0 0.0.0.255 any
ip access-list extended NAT_NET338
10 permit ip 11.182.171.0 0.0.0.255 any
ip access-list extended NAT_NET339
10 permit ip 11.182.173.0 0.0.0.255 any
ip access-list extended NAT_NET340
10 permit ip 11.182.175.0 0.0.0.255 any
ip access-list extended NAT_NET341
10 permit ip 11.182.177.0 0.0.0.255 any
ip access-list extended NAT_NET342
10 permit ip 11.182.179.0 0.0.0.255 any
ip access-list extended NAT_NET343
10 permit ip 11.182.181.0 0.0.0.255 any
ip access-list extended NAT_NET344
10 permit ip 11.182.183.0 0.0.0.255 any
ip access-list extended NAT_NET345
10 permit ip 11.182.185.0 0.0.0.255 any
ip access-list extended NAT_NET346
10 permit ip 11.182.187.0 0.0.0.255 any
ip access-list extended NAT_NET347
10 permit ip 11.182.189.0 0.0.0.255 any
ip access-list extended NAT_NET348
10 permit ip 11.182.191.0 0.0.0.255 any
ip access-list extended NAT_NET349
10 permit ip 11.182.193.0 0.0.0.255 any
ip access-list extended NAT_NET350
10 permit ip 11.182.195.0 0.0.0.255 any
ip access-list extended NAT_NET351
10 permit ip 11.182.197.0 0.0.0.255 any
ip access-list extended NAT_NET352
10 permit ip 11.182.199.0 0.0.0.255 any
ip access-list extended NAT_NET353
10 permit ip 11.182.201.0 0.0.0.255 any
ip access-list extended NAT_NET354
10 permit ip 11.182.203.0 0.0.0.255 any
ip access-list extended NAT_NET355

```

```
10 permit ip 11.182.205.0 0.0.0.255 any
ip access-list extended NAT_NET356
10 permit ip 11.182.207.0 0.0.0.255 any
ip access-list extended NAT_NET357
10 permit ip 11.182.209.0 0.0.0.255 any
ip access-list extended NAT_NET358
10 permit ip 11.182.211.0 0.0.0.255 any
ip access-list extended NAT_NET359
10 permit ip 11.182.213.0 0.0.0.255 any
ip access-list extended NAT_NET360
10 permit ip 11.182.215.0 0.0.0.255 any
ip access-list extended NAT_NET361
10 permit ip 11.182.217.0 0.0.0.255 any
ip access-list extended NAT_NET362
10 permit ip 11.182.219.0 0.0.0.255 any
ip access-list extended NAT_NET363
10 permit ip 11.182.221.0 0.0.0.255 any
ip access-list extended NAT_NET364
10 permit ip 11.182.223.0 0.0.0.255 any
ip access-list extended NAT_NET365
10 permit ip 11.182.225.0 0.0.0.255 any
ip access-list extended NAT_NET366
10 permit ip 11.182.227.0 0.0.0.255 any
ip access-list extended NAT_NET367
10 permit ip 11.182.229.0 0.0.0.255 any
ip access-list extended NAT_NET368
10 permit ip 11.182.231.0 0.0.0.255 any
ip access-list extended NAT_NET369
10 permit ip 11.182.233.0 0.0.0.255 any
ip access-list extended NAT_NET370
10 permit ip 11.182.235.0 0.0.0.255 any
ip access-list extended NAT_NET371
10 permit ip 11.182.237.0 0.0.0.255 any
ip access-list extended NAT_NET372
10 permit ip 11.182.239.0 0.0.0.255 any
ip access-list extended NAT_NET373
10 permit ip 11.182.241.0 0.0.0.255 any
ip access-list extended NAT_NET374
10 permit ip 11.182.243.0 0.0.0.255 any
ip access-list extended NAT_NET375
10 permit ip 11.182.245.0 0.0.0.255 any
ip access-list extended NAT_NET376
10 permit ip 11.182.247.0 0.0.0.255 any
ip access-list extended NAT_NET377
10 permit ip 11.182.249.0 0.0.0.255 any
ip access-list extended NAT_NET378
10 permit ip 11.182.251.0 0.0.0.255 any
ip access-list extended NAT_NET379
10 permit ip 11.182.253.0 0.0.0.255 any
ip access-list extended NAT_NET380
10 permit ip 11.182.255.0 0.0.0.255 any
ip access-list extended NAT_NET381
10 permit ip 11.183.1.0 0.0.0.255 any
ip access-list extended NAT_NET382
10 permit ip 11.183.3.0 0.0.0.255 any
ip access-list extended NAT_NET383
10 permit ip 11.183.5.0 0.0.0.255 any
ip access-list extended NAT_NET384
10 permit ip 11.183.7.0 0.0.0.255 any
ip access-list extended NAT_NET385
10 permit ip 11.183.9.0 0.0.0.255 any
ip access-list extended NAT_NET386
10 permit ip 11.183.11.0 0.0.0.255 any
ip access-list extended NAT_NET387
```

```

10 permit ip 11.183.13.0 0.0.0.255 any
ip access-list extended NAT_NET388
10 permit ip 11.183.15.0 0.0.0.255 any
ip access-list extended NAT_NET389
10 permit ip 11.183.17.0 0.0.0.255 any
ip access-list extended NAT_NET390
10 permit ip 11.183.19.0 0.0.0.255 any
ip access-list extended NAT_NET391
10 permit ip 11.183.21.0 0.0.0.255 any
ip access-list extended NAT_NET392
10 permit ip 11.183.23.0 0.0.0.255 any
ip access-list extended NAT_NET393
10 permit ip 11.183.25.0 0.0.0.255 any
ip access-list extended NAT_NET394
10 permit ip 11.183.27.0 0.0.0.255 any
ip access-list extended NAT_NET395
10 permit ip 11.183.29.0 0.0.0.255 any
ip access-list extended NAT_NET396
10 permit ip 11.183.31.0 0.0.0.255 any
ip access-list extended NAT_NET397
10 permit ip 11.183.33.0 0.0.0.255 any
ip access-list extended NAT_NET398
10 permit ip 11.183.35.0 0.0.0.255 any
ip access-list extended NAT_NET399
10 permit ip 11.183.37.0 0.0.0.255 any
ip access-list extended NAT_NET400
10 permit ip 11.183.39.0 0.0.0.255 any
ip access-list extended NAT_NET401
10 permit ip 11.183.43.0 0.0.0.255 any
ip access-list extended NAT_NET402
10 permit ip 11.183.47.0 0.0.0.255 any
ip access-list extended NAT_NET403
10 permit ip 11.183.51.0 0.0.0.255 any
ip access-list extended NAT_NET404
10 permit ip 11.183.55.0 0.0.0.255 any
ip access-list extended NAT_NET405
10 permit ip 11.183.59.0 0.0.0.255 any
ip access-list extended NAT_NET406
10 permit ip 11.183.63.0 0.0.0.255 any
ip access-list extended NAT_NET407
10 permit ip 11.183.67.0 0.0.0.255 any
ip access-list extended NAT_NET408
10 permit ip 11.183.71.0 0.0.0.255 any
ip access-list extended NAT_NET409
10 permit ip 11.183.75.0 0.0.0.255 any
ip access-list extended NAT_NET410
10 permit ip 11.183.79.0 0.0.0.255 any
ip access-list extended NAT_NET411
10 permit ip 11.183.83.0 0.0.0.255 any
ip access-list extended NAT_NET412
10 permit ip 11.183.87.0 0.0.0.255 any
ip access-list extended NAT_NET413
10 permit ip 11.183.91.0 0.0.0.255 any
ip access-list extended NAT_NET414
10 permit ip 11.183.95.0 0.0.0.255 any
ip access-list extended NAT_NET415
10 permit ip 11.183.99.0 0.0.0.255 any
ip access-list extended NAT_NET416
10 permit ip 11.183.103.0 0.0.0.255 any
ip access-list extended NAT_NET417
10 permit ip 11.183.107.0 0.0.0.255 any
ip access-list extended NAT_NET418
10 permit ip 11.183.111.0 0.0.0.255 any
ip access-list extended NAT_NET419

```



```
10 permit ip 11.183.115.0 0.0.0.255 any
ip access-list extended NAT_NET420
10 permit ip 11.183.119.0 0.0.0.255 any
ip access-list extended NAT_NET421
10 permit ip 11.183.123.0 0.0.0.255 any
ip access-list extended NAT_NET422
10 permit ip 11.183.127.0 0.0.0.255 any
ip access-list extended NAT_NET423
10 permit ip 11.183.131.0 0.0.0.255 any
ip access-list extended NAT_NET424
10 permit ip 11.183.135.0 0.0.0.255 any
ip access-list extended NAT_NET425
10 permit ip 11.183.139.0 0.0.0.255 any
ip access-list extended NAT_NET426
10 permit ip 11.183.143.0 0.0.0.255 any
ip access-list extended NAT_NET427
10 permit ip 11.183.147.0 0.0.0.255 any
ip access-list extended NAT_NET428
10 permit ip 11.183.151.0 0.0.0.255 any
ip access-list extended NAT_NET429
10 permit ip 11.183.155.0 0.0.0.255 any
ip access-list extended NAT_NET430
10 permit ip 11.183.159.0 0.0.0.255 any
ip access-list extended NAT_NET431
10 permit ip 11.183.163.0 0.0.0.255 any
ip access-list extended NAT_NET432
10 permit ip 11.183.167.0 0.0.0.255 any
ip access-list extended NAT_NET433
10 permit ip 11.183.171.0 0.0.0.255 any
ip access-list extended NAT_NET434
10 permit ip 11.183.175.0 0.0.0.255 any
ip access-list extended NAT_NET435
10 permit ip 11.183.179.0 0.0.0.255 any
ip access-list extended NAT_NET436
10 permit ip 11.183.183.0 0.0.0.255 any
ip access-list extended NAT_NET437
10 permit ip 11.183.187.0 0.0.0.255 any
ip access-list extended NAT_NET438
10 permit ip 11.183.191.0 0.0.0.255 any
ip access-list extended NAT_NET439
10 permit ip 11.183.195.0 0.0.0.255 any
ip access-list extended NAT_NET440
10 permit ip 11.183.199.0 0.0.0.255 any
ip access-list extended NAT_NET441
10 permit ip 11.183.203.0 0.0.0.255 any
ip access-list extended NAT_NET442
10 permit ip 11.183.207.0 0.0.0.255 any
ip access-list extended NAT_NET443
10 permit ip 11.183.211.0 0.0.0.255 any
ip access-list extended NAT_NET444
10 permit ip 11.183.215.0 0.0.0.255 any
ip access-list extended NAT_NET445
10 permit ip 11.183.219.0 0.0.0.255 any
ip access-list extended NAT_NET446
10 permit ip 11.183.223.0 0.0.0.255 any
ip access-list extended NAT_NET447
10 permit ip 11.183.227.0 0.0.0.255 any
ip access-list extended NAT_NET448
10 permit ip 11.183.231.0 0.0.0.255 any
ip access-list extended NAT_NET449
10 permit ip 11.183.235.0 0.0.0.255 any
ip access-list extended NAT_NET450
10 permit ip 11.183.239.0 0.0.0.255 any
ip access-list extended NAT_NET451
```

```

10 permit ip 11.183.243.0 0.0.0.255 any
ip access-list extended NAT_NET452
10 permit ip 11.183.247.0 0.0.0.255 any
ip access-list extended NAT_NET453
10 permit ip 11.183.251.0 0.0.0.255 any
ip access-list extended NAT_NET454
10 permit ip 11.183.255.0 0.0.0.255 any
ip access-list extended NAT_NET455
10 permit ip 11.184.3.0 0.0.0.255 any
ip access-list extended NAT_NET456
10 permit ip 11.184.7.0 0.0.0.255 any
ip access-list extended NAT_NET457
10 permit ip 11.184.11.0 0.0.0.255 any
ip access-list extended NAT_NET458
10 permit ip 11.184.15.0 0.0.0.255 any
ip access-list extended NAT_NET459
10 permit ip 11.184.19.0 0.0.0.255 any
ip access-list extended NAT_NET460
10 permit ip 11.184.23.0 0.0.0.255 any
ip access-list extended NAT_NET461
10 permit ip 11.184.27.0 0.0.0.255 any
ip access-list extended NAT_NET462
10 permit ip 11.184.31.0 0.0.0.255 any
ip access-list extended NAT_NET463
10 permit ip 11.184.35.0 0.0.0.255 any
ip access-list extended NAT_NET464
10 permit ip 11.184.39.0 0.0.0.255 any
ip access-list extended NAT_NET465
10 permit ip 11.184.43.0 0.0.0.255 any
ip access-list extended NAT_NET466
10 permit ip 11.184.47.0 0.0.0.255 any
ip access-list extended NAT_NET467
10 permit ip 11.184.51.0 0.0.0.255 any
ip access-list extended NAT_NET468
10 permit ip 11.184.55.0 0.0.0.255 any
ip access-list extended NAT_NET469
10 permit ip 11.184.59.0 0.0.0.255 any
ip access-list extended NAT_NET470
10 permit ip 11.184.63.0 0.0.0.255 any
ip access-list extended NAT_NET471
10 permit ip 11.184.67.0 0.0.0.255 any
ip access-list extended NAT_NET472
10 permit ip 11.184.71.0 0.0.0.255 any
ip access-list extended NAT_NET473
10 permit ip 11.184.75.0 0.0.0.255 any
ip access-list extended NAT_NET474
10 permit ip 11.184.79.0 0.0.0.255 any
ip access-list extended NAT_NET475
10 permit ip 11.184.83.0 0.0.0.255 any
ip access-list extended NAT_NET476
10 permit ip 11.184.87.0 0.0.0.255 any
ip access-list extended NAT_NET477
10 permit ip 11.184.91.0 0.0.0.255 any
ip access-list extended NAT_NET478
10 permit ip 11.184.95.0 0.0.0.255 any
ip access-list extended NAT_NET479
10 permit ip 11.184.99.0 0.0.0.255 any
ip access-list extended NAT_NET480
10 permit ip 11.184.103.0 0.0.0.255 any
ip access-list extended NAT_NET481
10 permit ip 11.184.107.0 0.0.0.255 any
ip access-list extended NAT_NET482
10 permit ip 11.184.111.0 0.0.0.255 any
ip access-list extended NAT_NET483

```

```
10 permit ip 11.184.115.0 0.0.0.255 any
ip access-list extended NAT_NET484
10 permit ip 11.184.119.0 0.0.0.255 any
ip access-list extended NAT_NET485
10 permit ip 11.184.123.0 0.0.0.255 any
ip access-list extended NAT_NET486
10 permit ip 11.184.127.0 0.0.0.255 any
ip access-list extended NAT_NET487
10 permit ip 11.184.131.0 0.0.0.255 any
ip access-list extended NAT_NET488
10 permit ip 11.184.135.0 0.0.0.255 any
ip access-list extended NAT_NET489
10 permit ip 11.184.139.0 0.0.0.255 any
ip access-list extended NAT_NET490
10 permit ip 11.184.143.0 0.0.0.255 any
ip access-list extended NAT_NET491
10 permit ip 11.184.147.0 0.0.0.255 any
ip access-list extended NAT_NET492
10 permit ip 11.184.151.0 0.0.0.255 any
ip access-list extended NAT_NET493
10 permit ip 11.184.155.0 0.0.0.255 any
ip access-list extended NAT_NET494
10 permit ip 11.184.159.0 0.0.0.255 any
ip access-list extended NAT_NET495
10 permit ip 11.184.163.0 0.0.0.255 any
ip access-list extended NAT_NET496
10 permit ip 11.184.167.0 0.0.0.255 any
ip access-list extended NAT_NET497
10 permit ip 11.184.171.0 0.0.0.255 any
ip access-list extended NAT_NET498
10 permit ip 11.184.175.0 0.0.0.255 any
ip access-list extended NAT_NET499
10 permit ip 11.184.179.0 0.0.0.255 any
ip access-list extended NAT_NET500
10 permit ip 11.181.1.0 0.0.0.255 any
ip access-list extended NAT_NET500
10 permit ip 11.184.183.0 0.0.0.255 any
ip access-list extended NAT_NET501
10 permit ip 11.184.192.0 0.0.0.255 any
ip access-list extended NAT_NET502
10 permit ip 11.184.201.0 0.0.0.255 any
ip access-list extended NAT_NET503
10 permit ip 11.184.210.0 0.0.0.255 any
ip access-list extended NAT_NET504
10 permit ip 11.184.219.0 0.0.0.255 any
ip access-list extended NAT_NET505
10 permit ip 11.184.228.0 0.0.0.255 any
ip access-list extended NAT_NET506
10 permit ip 11.184.237.0 0.0.0.255 any
ip access-list extended NAT_NET507
10 permit ip 11.184.246.0 0.0.0.255 any
ip access-list extended NAT_NET508
10 permit ip 11.184.255.0 0.0.0.255 any
ip access-list extended NAT_NET509
10 permit ip 11.185.8.0 0.0.0.255 any
ip access-list extended NAT_NET51
10 permit ip 11.181.2.0 0.0.0.255 any
ip access-list extended NAT_NET510
10 permit ip 11.185.17.0 0.0.0.255 any
ip access-list extended NAT_NET511
10 permit ip 11.185.26.0 0.0.0.255 any
ip access-list extended NAT_NET512
10 permit ip 11.185.35.0 0.0.0.255 any
ip access-list extended NAT_NET513
```

```

10 permit ip 11.185.44.0 0.0.0.255 any
ip access-list extended NAT_NET514
10 permit ip 11.185.53.0 0.0.0.255 any
ip access-list extended NAT_NET515
10 permit ip 11.185.62.0 0.0.0.255 any
ip access-list extended NAT_NET516
10 permit ip 11.185.71.0 0.0.0.255 any
ip access-list extended NAT_NET517
10 permit ip 11.185.80.0 0.0.0.255 any
ip access-list extended NAT_NET518
10 permit ip 11.185.89.0 0.0.0.255 any
ip access-list extended NAT_NET519
10 permit ip 11.185.98.0 0.0.0.255 any
ip access-list extended NAT_NET52
10 permit ip 11.181.3.0 0.0.0.255 any
ip access-list extended NAT_NET520
10 permit ip 11.185.107.0 0.0.0.255 any
ip access-list extended NAT_NET521
10 permit ip 11.185.116.0 0.0.0.255 any
ip access-list extended NAT_NET522
10 permit ip 11.185.125.0 0.0.0.255 any
ip access-list extended NAT_NET523
10 permit ip 11.185.134.0 0.0.0.255 any
ip access-list extended NAT_NET524
10 permit ip 11.185.143.0 0.0.0.255 any
ip access-list extended NAT_NET525
10 permit ip 11.185.152.0 0.0.0.255 any
ip access-list extended NAT_NET526
10 permit ip 11.185.161.0 0.0.0.255 any
ip access-list extended NAT_NET527
10 permit ip 11.185.170.0 0.0.0.255 any
ip access-list extended NAT_NET528
10 permit ip 11.185.179.0 0.0.0.255 any
ip access-list extended NAT_NET529
10 permit ip 11.185.188.0 0.0.0.255 any
ip access-list extended NAT_NET53
10 permit ip 11.181.4.0 0.0.0.255 any
ip access-list extended NAT_NET530
10 permit ip 11.185.197.0 0.0.0.255 any
ip access-list extended NAT_NET531
10 permit ip 11.185.211.0 0.0.0.255 any
ip access-list extended NAT_NET532
10 permit ip 11.185.225.0 0.0.0.255 any
ip access-list extended NAT_NET533
10 permit ip 11.185.244.0 0.0.0.255 any
ip access-list extended NAT_NET534
10 permit ip 11.186.7.0 0.0.0.255 any
ip access-list extended NAT_NET535
10 permit ip 11.186.36.0 0.0.0.255 any
ip access-list extended NAT_NET54
10 permit ip 11.181.5.0 0.0.0.255 any
ip access-list extended NAT_NET55
10 permit ip 11.181.6.0 0.0.0.255 any
ip access-list extended NAT_NET56
10 permit ip 11.181.7.0 0.0.0.255 any
ip access-list extended NAT_NET57
10 permit ip 11.181.8.0 0.0.0.255 any
ip access-list extended NAT_NET58
10 permit ip 11.181.9.0 0.0.0.255 any
ip access-list extended NAT_NET59
10 permit ip 11.181.10.0 0.0.0.255 any
ip access-list extended NAT_NET60
10 permit ip 11.181.11.0 0.0.0.255 any
ip access-list extended NAT_NET61

```

```
10 permit ip 11.181.12.0 0.0.0.255 any
ip access-list extended NAT_NET62
10 permit ip 11.181.13.0 0.0.0.255 any
ip access-list extended NAT_NET63
10 permit ip 11.181.14.0 0.0.0.255 any
ip access-list extended NAT_NET64
10 permit ip 11.181.15.0 0.0.0.255 any
ip access-list extended NAT_NET65
10 permit ip 11.181.16.0 0.0.0.255 any
ip access-list extended NAT_NET66
10 permit ip 11.181.17.0 0.0.0.255 any
ip access-list extended NAT_NET67
10 permit ip 11.181.18.0 0.0.0.255 any
ip access-list extended NAT_NET68
10 permit ip 11.181.19.0 0.0.0.255 any
ip access-list extended NAT_NET69
10 permit ip 11.181.20.0 0.0.0.255 any
ip access-list extended NAT_NET70
10 permit ip 11.181.21.0 0.0.0.255 any
ip access-list extended NAT_NET71
10 permit ip 11.181.22.0 0.0.0.255 any
ip access-list extended NAT_NET72
10 permit ip 11.181.23.0 0.0.0.255 any
ip access-list extended NAT_NET73
10 permit ip 11.181.24.0 0.0.0.255 any
ip access-list extended NAT_NET74
10 permit ip 11.181.25.0 0.0.0.255 any
ip access-list extended NAT_NET75
10 permit ip 11.181.26.0 0.0.0.255 any
ip access-list extended NAT_NET76
10 permit ip 11.181.27.0 0.0.0.255 any
ip access-list extended NAT_NET77
10 permit ip 11.181.28.0 0.0.0.255 any
ip access-list extended NAT_NET78
10 permit ip 11.181.29.0 0.0.0.255 any
ip access-list extended NAT_NET79
10 permit ip 11.181.30.0 0.0.0.255 any
ip access-list extended NAT_NET80
10 permit ip 11.181.31.0 0.0.0.255 any
ip access-list extended NAT_NET81
10 permit ip 11.181.32.0 0.0.0.255 any
ip access-list extended NAT_NET82
10 permit ip 11.181.33.0 0.0.0.255 any
ip access-list extended NAT_NET83
10 permit ip 11.181.34.0 0.0.0.255 any
ip access-list extended NAT_NET84
10 permit ip 11.181.35.0 0.0.0.255 any
ip access-list extended NAT_NET85
10 permit ip 11.181.36.0 0.0.0.255 any
ip access-list extended NAT_NET86
10 permit ip 11.181.37.0 0.0.0.255 any
ip access-list extended NAT_NET87
10 permit ip 11.181.38.0 0.0.0.255 any
ip access-list extended NAT_NET88
10 permit ip 11.181.39.0 0.0.0.255 any
ip access-list extended NAT_NET89
10 permit ip 11.181.40.0 0.0.0.255 any
ip access-list extended NAT_NET90
10 permit ip 11.181.41.0 0.0.0.255 any
ip access-list extended NAT_NET91
10 permit ip 11.181.42.0 0.0.0.255 any
ip access-list extended NAT_NET92
10 permit ip 11.181.43.0 0.0.0.255 any
ip access-list extended NAT_NET93
```

```

10 permit ip 11.181.44.0 0.0.0.255 any
ip access-list extended NAT_NET94
10 permit ip 11.181.45.0 0.0.0.255 any
ip access-list extended NAT_NET95
10 permit ip 11.181.46.0 0.0.0.255 any
ip access-list extended NAT_NET96
10 permit ip 11.181.47.0 0.0.0.255 any
ip access-list extended NAT_NET97
10 permit ip 11.181.48.0 0.0.0.255 any
ip access-list extended NAT_NET98
10 permit ip 11.181.49.0 0.0.0.255 any
ip access-list extended NAT_NET99
10 permit ip 11.181.50.0 0.0.0.255 any
ip access-list extended PBR_VRF1
10 permit ip any 10.236.37.0 0.0.0.255
20 permit ip any 155.56.2.0 0.0.0.255
ip access-list extended PBR_VRF2
10 permit ip any 10.236.37.0 0.0.0.255
20 permit ip any 155.56.2.0 0.0.0.255
ip access-list extended ZBFW_ACL_V4
10 permit tcp any any
20 permit udp any any
ip access-list extended cap
10 permit ip any any
ip access-list extended test
ip access-list extended test1
10 permit ip any any
ip access-list extended v4acl
10 permit ip any any
ip access-list standard 1
10 permit any
ip access-list standard 10
10 permit 10.180.137.182
arp vrf net1-gd 10.236.37.216 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.250 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.252 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.253 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.219 0001.0001.0002 ARPA alias
arp vrf net1-gd 155.56.2.185 0001.0001.0002 ARPA alias
arp vrf net1-gd 155.56.2.187 0001.0001.0002 ARPA alias
arp vrf net1-gd 155.56.2.253 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.243 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.31 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.220 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.224 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.225 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.239 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.242 0001.0001.0002 ARPA alias
arp vrf net2-gd 10.236.37.21 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.25 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.27 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.28 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.35 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.37 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.38 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.210 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.211 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.229 0001.0002.0002 ARPA alias
arp vrf net2-gd 10.236.37.254 0001.0002.0002 ARPA alias
arp vrf net2-gd 155.56.2.216 0001.0002.0002 ARPA alias
arp vrf net2-gd 155.56.2.254 0001.0002.0002 ARPA alias
arp vrf net50 155.20.1.50 0006.0001.0002 ARPA alias
arp vrf net51 155.20.1.51 0006.0002.0002 ARPA alias
arp vrf net52 155.20.1.52 0006.0003.0002 ARPA alias

```

```
arp vrf net53 155.20.1.53 0006.0004.0002 ARPA alias
arp vrf net1-gd 10.236.37.33 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.34 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.35 0001.0001.0002 ARPA alias
arp vrf net1-gd 10.236.37.36 0001.0001.0002 ARPA alias
arp vrf net100 155.20.2.70 0006.0051.0002 ARPA alias
arp vrf net101 155.20.2.71 0006.0052.0002 ARPA alias
arp vrf net102 155.20.2.72 0006.0053.0002 ARPA alias
arp vrf net103 155.20.2.73 0006.0054.0002 ARPA alias
arp vrf net104 155.20.2.74 0006.0055.0002 ARPA alias
arp vrf net105 155.20.2.75 0006.0056.0002 ARPA alias
arp vrf net106 155.20.2.76 0006.0057.0002 ARPA alias
arp vrf net107 155.20.2.77 0006.0058.0002 ARPA alias
arp vrf net108 155.20.2.78 0006.0059.0002 ARPA alias
arp vrf net109 155.20.2.79 0006.0060.0002 ARPA alias
arp vrf net110 155.20.3.50 0006.0061.0002 ARPA alias
arp vrf net111 155.20.3.51 0006.0062.0002 ARPA alias
arp vrf net112 155.20.3.52 0006.0063.0002 ARPA alias
arp vrf net113 155.20.3.53 0006.0064.0002 ARPA alias
arp vrf net114 155.20.3.54 0006.0065.0002 ARPA alias
arp vrf net115 155.20.3.55 0006.0066.0002 ARPA alias
arp vrf net116 155.20.3.56 0006.0067.0002 ARPA alias
arp vrf net117 155.20.3.57 0006.0068.0002 ARPA alias
arp vrf net118 155.20.3.58 0006.0069.0002 ARPA alias
arp vrf net119 155.20.3.59 0006.0070.0002 ARPA alias
arp vrf net120 155.20.3.60 0006.0071.0002 ARPA alias
arp vrf net121 155.20.3.61 0006.0072.0002 ARPA alias
arp vrf net122 155.20.3.62 0006.0073.0002 ARPA alias
arp vrf net123 155.20.3.63 0006.0074.0002 ARPA alias
arp vrf net124 155.20.3.64 0006.0075.0002 ARPA alias
arp vrf net125 155.20.3.65 0006.0076.0002 ARPA alias
arp vrf net126 155.20.3.66 0006.0077.0002 ARPA alias
arp vrf net127 155.20.3.67 0006.0078.0002 ARPA alias
arp vrf net128 155.20.3.68 0006.0079.0002 ARPA alias
arp vrf net129 155.20.3.69 0006.0080.0002 ARPA alias
arp vrf net130 155.20.3.70 0006.0081.0002 ARPA alias
arp vrf net131 155.20.3.71 0006.0082.0002 ARPA alias
arp vrf net132 155.20.3.72 0006.0083.0002 ARPA alias
arp vrf net133 155.20.3.73 0006.0084.0002 ARPA alias
arp vrf net134 155.20.3.74 0006.0085.0002 ARPA alias
arp vrf net135 155.20.3.75 0006.0086.0002 ARPA alias
arp vrf net136 155.20.3.76 0006.0087.0002 ARPA alias
arp vrf net137 155.20.3.77 0006.0088.0002 ARPA alias
arp vrf net138 155.20.3.78 0006.0089.0002 ARPA alias
arp vrf net139 155.20.3.79 0006.0090.0002 ARPA alias
arp vrf net140 155.20.4.50 0006.0091.0002 ARPA alias
arp vrf net141 155.20.4.51 0006.0092.0002 ARPA alias
arp vrf net142 155.20.4.52 0006.0093.0002 ARPA alias
arp vrf net143 155.20.4.53 0006.0094.0002 ARPA alias
arp vrf net144 155.20.4.54 0006.0095.0002 ARPA alias
arp vrf net145 155.20.4.55 0006.0096.0002 ARPA alias
arp vrf net146 155.20.4.56 0006.0097.0002 ARPA alias
arp vrf net147 155.20.4.57 0006.0098.0002 ARPA alias
arp vrf net148 155.20.4.58 0006.0099.0002 ARPA alias
arp vrf net149 155.20.4.59 0006.0100.0002 ARPA alias
arp vrf net150 155.20.4.60 0006.0101.0002 ARPA alias
arp vrf net151 155.20.4.61 0006.0102.0002 ARPA alias
arp vrf net152 155.20.4.62 0006.0103.0002 ARPA alias
arp vrf net153 155.20.4.63 0006.0104.0002 ARPA alias
arp vrf net154 155.20.4.64 0006.0105.0002 ARPA alias
arp vrf net155 155.20.4.65 0006.0106.0002 ARPA alias
arp vrf net156 155.20.4.66 0006.0107.0002 ARPA alias
arp vrf net157 155.20.4.67 0006.0108.0002 ARPA alias
arp vrf net158 155.20.4.68 0006.0109.0002 ARPA alias
```

```

arp vrf net159 155.20.4.69 0006.0110.0002 ARPA alias
arp vrf net160 155.20.4.70 0006.0111.0002 ARPA alias
arp vrf net161 155.20.4.71 0006.0112.0002 ARPA alias
arp vrf net162 155.20.4.72 0006.0113.0002 ARPA alias
arp vrf net163 155.20.4.73 0006.0114.0002 ARPA alias
arp vrf net164 155.20.4.74 0006.0115.0002 ARPA alias
arp vrf net165 155.20.4.75 0006.0116.0002 ARPA alias
arp vrf net166 155.20.4.76 0006.0117.0002 ARPA alias
arp vrf net167 155.20.4.77 0006.0118.0002 ARPA alias
arp vrf net168 155.20.4.78 0006.0119.0002 ARPA alias
arp vrf net169 155.20.4.79 0006.0120.0002 ARPA alias
arp vrf net170 155.20.5.50 0006.0121.0002 ARPA alias
arp vrf net171 155.20.5.51 0006.0122.0002 ARPA alias
arp vrf net172 155.20.5.52 0006.0123.0002 ARPA alias
arp vrf net173 155.20.5.53 0006.0124.0002 ARPA alias
arp vrf net174 155.20.5.54 0006.0125.0002 ARPA alias
arp vrf net175 155.20.5.55 0006.0126.0002 ARPA alias
arp vrf net176 155.20.5.56 0006.0127.0002 ARPA alias
arp vrf net177 155.20.5.57 0006.0128.0002 ARPA alias
arp vrf net178 155.20.5.58 0006.0129.0002 ARPA alias
arp vrf net179 155.20.5.59 0006.0130.0002 ARPA alias
arp vrf net180 155.20.5.60 0006.0131.0002 ARPA alias
arp vrf net181 155.20.5.61 0006.0132.0002 ARPA alias
arp vrf net182 155.20.5.62 0006.0133.0002 ARPA alias
arp vrf net183 155.20.5.63 0006.0134.0002 ARPA alias
arp vrf net184 155.20.5.64 0006.0135.0002 ARPA alias
arp vrf net185 155.20.5.65 0006.0136.0002 ARPA alias
arp vrf net186 155.20.5.66 0006.0137.0002 ARPA alias
arp vrf net187 155.20.5.67 0006.0138.0002 ARPA alias
arp vrf net188 155.20.5.68 0006.0139.0002 ARPA alias
arp vrf net189 155.20.5.69 0006.0140.0002 ARPA alias
arp vrf net190 155.20.5.70 0006.0141.0002 ARPA alias
arp vrf net191 155.20.5.71 0006.0142.0002 ARPA alias
arp vrf net192 155.20.5.72 0006.0143.0002 ARPA alias
arp vrf net193 155.20.5.73 0006.0144.0002 ARPA alias
arp vrf net194 155.20.5.74 0006.0145.0002 ARPA alias
arp vrf net195 155.20.5.75 0006.0146.0002 ARPA alias
arp vrf net196 155.20.5.76 0006.0147.0002 ARPA alias
arp vrf net197 155.20.5.77 0006.0148.0002 ARPA alias
arp vrf net198 155.20.5.78 0006.0149.0002 ARPA alias
arp vrf net199 155.20.5.79 0006.0150.0002 ARPA alias
arp vrf net200 155.20.6.50 0006.0151.0002 ARPA alias
arp vrf net200 155.20.6.51 0006.0151.0002 ARPA alias
arp vrf net201 155.20.6.52 0006.0152.0002 ARPA alias
arp vrf net201 155.20.6.53 0006.0152.0002 ARPA alias
arp vrf net202 155.20.6.54 0006.0153.0002 ARPA alias
arp vrf net202 155.20.6.55 0006.0153.0002 ARPA alias
arp vrf net203 155.20.6.56 0006.0154.0002 ARPA alias
arp vrf net203 155.20.6.57 0006.0154.0002 ARPA alias
arp vrf net204 155.20.6.58 0006.0155.0002 ARPA alias
arp vrf net204 155.20.6.59 0006.0155.0002 ARPA alias
arp vrf net205 155.20.6.60 0006.0156.0002 ARPA alias
arp vrf net205 155.20.6.61 0006.0156.0002 ARPA alias
arp vrf net206 155.20.6.62 0006.0157.0002 ARPA alias
arp vrf net206 155.20.6.63 0006.0157.0002 ARPA alias
arp vrf net207 155.20.6.64 0006.0158.0002 ARPA alias
arp vrf net207 155.20.6.65 0006.0158.0002 ARPA alias
arp vrf net208 155.20.6.66 0006.0159.0002 ARPA alias
arp vrf net208 155.20.6.67 0006.0159.0002 ARPA alias
arp vrf net209 155.20.6.68 0006.0160.0002 ARPA alias
arp vrf net209 155.20.6.69 0006.0160.0002 ARPA alias
arp vrf net210 155.20.6.70 0006.0161.0002 ARPA alias
arp vrf net210 155.20.6.71 0006.0161.0002 ARPA alias
arp vrf net211 155.20.6.72 0006.0162.0002 ARPA alias

```



```
arp vrf net211 155.20.6.73 0006.0162.0002 ARPA alias
arp vrf net212 155.20.6.74 0006.0163.0002 ARPA alias
arp vrf net212 155.20.6.75 0006.0163.0002 ARPA alias
arp vrf net213 155.20.6.76 0006.0164.0002 ARPA alias
arp vrf net213 155.20.6.77 0006.0164.0002 ARPA alias
arp vrf net214 155.20.6.78 0006.0165.0002 ARPA alias
arp vrf net214 155.20.6.79 0006.0165.0002 ARPA alias
arp vrf net215 155.20.6.80 0006.0166.0002 ARPA alias
arp vrf net215 155.20.6.81 0006.0166.0002 ARPA alias
arp vrf net216 155.20.6.82 0006.0167.0002 ARPA alias
arp vrf net216 155.20.6.83 0006.0167.0002 ARPA alias
arp vrf net217 155.20.6.84 0006.0168.0002 ARPA alias
arp vrf net217 155.20.6.85 0006.0168.0002 ARPA alias
arp vrf net218 155.20.6.86 0006.0169.0002 ARPA alias
arp vrf net218 155.20.6.87 0006.0169.0002 ARPA alias
arp vrf net219 155.20.6.88 0006.0170.0002 ARPA alias
arp vrf net219 155.20.6.89 0006.0170.0002 ARPA alias
arp vrf net220 155.20.6.90 0006.0171.0002 ARPA alias
arp vrf net220 155.20.6.91 0006.0171.0002 ARPA alias
arp vrf net221 155.20.6.92 0006.0172.0002 ARPA alias
arp vrf net221 155.20.6.93 0006.0172.0002 ARPA alias
arp vrf net222 155.20.6.94 0006.0173.0002 ARPA alias
arp vrf net222 155.20.6.95 0006.0173.0002 ARPA alias
arp vrf net223 155.20.6.96 0006.0174.0002 ARPA alias
arp vrf net223 155.20.6.97 0006.0174.0002 ARPA alias
arp vrf net224 155.20.6.98 0006.0175.0002 ARPA alias
arp vrf net224 155.20.6.99 0006.0175.0002 ARPA alias
arp vrf net225 155.20.6.100 0006.0176.0002 ARPA alias
arp vrf net225 155.20.6.101 0006.0176.0002 ARPA alias
arp vrf net226 155.20.6.102 0006.0177.0002 ARPA alias
arp vrf net226 155.20.6.103 0006.0177.0002 ARPA alias
arp vrf net227 155.20.6.104 0006.0178.0002 ARPA alias
arp vrf net227 155.20.6.105 0006.0178.0002 ARPA alias
arp vrf net228 155.20.6.106 0006.0179.0002 ARPA alias
arp vrf net228 155.20.6.107 0006.0179.0002 ARPA alias
arp vrf net229 155.20.6.108 0006.0180.0002 ARPA alias
arp vrf net229 155.20.6.109 0006.0180.0002 ARPA alias
arp vrf net230 155.20.7.50 0006.0181.0002 ARPA alias
arp vrf net230 155.20.7.51 0006.0181.0002 ARPA alias
arp vrf net231 155.20.7.52 0006.0182.0002 ARPA alias
arp vrf net231 155.20.7.53 0006.0182.0002 ARPA alias
arp vrf net232 155.20.7.54 0006.0183.0002 ARPA alias
arp vrf net232 155.20.7.55 0006.0183.0002 ARPA alias
arp vrf net233 155.20.7.56 0006.0184.0002 ARPA alias
arp vrf net233 155.20.7.57 0006.0184.0002 ARPA alias
arp vrf net234 155.20.7.58 0006.0185.0002 ARPA alias
arp vrf net234 155.20.7.59 0006.0185.0002 ARPA alias
arp vrf net235 155.20.7.60 0006.0186.0002 ARPA alias
arp vrf net235 155.20.7.61 0006.0186.0002 ARPA alias
arp vrf net236 155.20.7.62 0006.0187.0002 ARPA alias
arp vrf net236 155.20.7.63 0006.0187.0002 ARPA alias
arp vrf net237 155.20.7.64 0006.0188.0002 ARPA alias
arp vrf net237 155.20.7.65 0006.0188.0002 ARPA alias
arp vrf net238 155.20.7.66 0006.0189.0002 ARPA alias
arp vrf net238 155.20.7.67 0006.0189.0002 ARPA alias
arp vrf net239 155.20.7.68 0006.0190.0002 ARPA alias
arp vrf net239 155.20.7.69 0006.0190.0002 ARPA alias
arp vrf net240 155.20.7.70 0006.0191.0002 ARPA alias
arp vrf net240 155.20.7.71 0006.0191.0002 ARPA alias
arp vrf net241 155.20.7.72 0006.0192.0002 ARPA alias
arp vrf net241 155.20.7.73 0006.0192.0002 ARPA alias
arp vrf net242 155.20.7.74 0006.0193.0002 ARPA alias
arp vrf net242 155.20.7.75 0006.0193.0002 ARPA alias
arp vrf net243 155.20.7.76 0006.0194.0002 ARPA alias
```

```

arp vrf net243 155.20.7.77 0006.0194.0002 ARPA alias
arp vrf net244 155.20.7.78 0006.0195.0002 ARPA alias
arp vrf net244 155.20.7.79 0006.0195.0002 ARPA alias
arp vrf net245 155.20.7.80 0006.0196.0002 ARPA alias
arp vrf net245 155.20.7.81 0006.0196.0002 ARPA alias
arp vrf net246 155.20.7.82 0006.0197.0002 ARPA alias
arp vrf net246 155.20.7.83 0006.0197.0002 ARPA alias
arp vrf net247 155.20.7.84 0006.0198.0002 ARPA alias
arp vrf net247 155.20.7.85 0006.0198.0002 ARPA alias
arp vrf net248 155.20.7.86 0006.0199.0002 ARPA alias
arp vrf net248 155.20.7.87 0006.0199.0002 ARPA alias
arp vrf net249 155.20.7.88 0006.0200.0002 ARPA alias
arp vrf net249 155.20.7.89 0006.0200.0002 ARPA alias
arp vrf net250 155.20.7.90 0006.0201.0002 ARPA alias
arp vrf net250 155.20.7.91 0006.0201.0002 ARPA alias
arp vrf net251 155.20.7.92 0006.0202.0002 ARPA alias
arp vrf net251 155.20.7.93 0006.0202.0002 ARPA alias
arp vrf net252 155.20.7.94 0006.0203.0002 ARPA alias
arp vrf net252 155.20.7.95 0006.0203.0002 ARPA alias
arp vrf net253 155.20.7.96 0006.0204.0002 ARPA alias
arp vrf net253 155.20.7.97 0006.0204.0002 ARPA alias
arp vrf net254 155.20.7.98 0006.0205.0002 ARPA alias
arp vrf net254 155.20.7.99 0006.0205.0002 ARPA alias
arp vrf net255 155.20.7.100 0006.0206.0002 ARPA alias
arp vrf net255 155.20.7.101 0006.0206.0002 ARPA alias
arp vrf net256 155.20.7.102 0006.0207.0002 ARPA alias
arp vrf net256 155.20.7.103 0006.0207.0002 ARPA alias
arp vrf net257 155.20.7.104 0006.0208.0002 ARPA alias
arp vrf net257 155.20.7.105 0006.0208.0002 ARPA alias
arp vrf net258 155.20.7.106 0006.0209.0002 ARPA alias
arp vrf net258 155.20.7.107 0006.0209.0002 ARPA alias
arp vrf net259 155.20.7.108 0006.0210.0002 ARPA alias
arp vrf net259 155.20.7.109 0006.0210.0002 ARPA alias
arp vrf net260 155.20.8.50 0006.0211.0002 ARPA alias
arp vrf net260 155.20.8.51 0006.0211.0002 ARPA alias
arp vrf net261 155.20.8.52 0006.0212.0002 ARPA alias
arp vrf net261 155.20.8.53 0006.0212.0002 ARPA alias
arp vrf net262 155.20.8.54 0006.0213.0002 ARPA alias
arp vrf net262 155.20.8.55 0006.0213.0002 ARPA alias
arp vrf net263 155.20.8.56 0006.0214.0002 ARPA alias
arp vrf net263 155.20.8.57 0006.0214.0002 ARPA alias
arp vrf net264 155.20.8.58 0006.0215.0002 ARPA alias
arp vrf net264 155.20.8.59 0006.0215.0002 ARPA alias
arp vrf net265 155.20.8.60 0006.0216.0002 ARPA alias
arp vrf net265 155.20.8.61 0006.0216.0002 ARPA alias
arp vrf net266 155.20.8.62 0006.0217.0002 ARPA alias
arp vrf net266 155.20.8.63 0006.0217.0002 ARPA alias
arp vrf net267 155.20.8.64 0006.0218.0002 ARPA alias
arp vrf net267 155.20.8.65 0006.0218.0002 ARPA alias
arp vrf net268 155.20.8.66 0006.0219.0002 ARPA alias
arp vrf net268 155.20.8.67 0006.0219.0002 ARPA alias
arp vrf net269 155.20.8.68 0006.0220.0002 ARPA alias
arp vrf net269 155.20.8.69 0006.0220.0002 ARPA alias
arp vrf net270 155.20.8.70 0006.0221.0002 ARPA alias
arp vrf net270 155.20.8.71 0006.0221.0002 ARPA alias
arp vrf net271 155.20.8.72 0006.0222.0002 ARPA alias
arp vrf net271 155.20.8.73 0006.0222.0002 ARPA alias
arp vrf net272 155.20.8.74 0006.0223.0002 ARPA alias
arp vrf net272 155.20.8.75 0006.0223.0002 ARPA alias
arp vrf net273 155.20.8.76 0006.0224.0002 ARPA alias
arp vrf net273 155.20.8.77 0006.0224.0002 ARPA alias
arp vrf net274 155.20.8.78 0006.0225.0002 ARPA alias
arp vrf net274 155.20.8.79 0006.0225.0002 ARPA alias
arp vrf net275 155.20.8.80 0006.0226.0002 ARPA alias

```

```
arp vrf net275 155.20.8.81 0006.0226.0002 ARPA alias
arp vrf net276 155.20.8.82 0006.0227.0002 ARPA alias
arp vrf net276 155.20.8.83 0006.0227.0002 ARPA alias
arp vrf net277 155.20.8.84 0006.0228.0002 ARPA alias
arp vrf net277 155.20.8.85 0006.0228.0002 ARPA alias
arp vrf net278 155.20.8.86 0006.0229.0002 ARPA alias
arp vrf net278 155.20.8.87 0006.0229.0002 ARPA alias
arp vrf net279 155.20.8.88 0006.0230.0002 ARPA alias
arp vrf net279 155.20.8.89 0006.0230.0002 ARPA alias
arp vrf net280 155.20.8.90 0006.0231.0002 ARPA alias
arp vrf net280 155.20.8.91 0006.0231.0002 ARPA alias
arp vrf net281 155.20.8.92 0006.0232.0002 ARPA alias
arp vrf net281 155.20.8.93 0006.0232.0002 ARPA alias
arp vrf net282 155.20.8.94 0006.0233.0002 ARPA alias
arp vrf net282 155.20.8.95 0006.0233.0002 ARPA alias
arp vrf net283 155.20.8.96 0006.0234.0002 ARPA alias
arp vrf net283 155.20.8.97 0006.0234.0002 ARPA alias
arp vrf net284 155.20.8.98 0006.0235.0002 ARPA alias
arp vrf net284 155.20.8.99 0006.0235.0002 ARPA alias
arp vrf net285 155.20.8.100 0006.0236.0002 ARPA alias
arp vrf net285 155.20.8.101 0006.0236.0002 ARPA alias
arp vrf net286 155.20.8.102 0006.0237.0002 ARPA alias
arp vrf net286 155.20.8.103 0006.0237.0002 ARPA alias
arp vrf net287 155.20.8.104 0006.0238.0002 ARPA alias
arp vrf net287 155.20.8.105 0006.0238.0002 ARPA alias
arp vrf net288 155.20.8.106 0006.0239.0002 ARPA alias
arp vrf net288 155.20.8.107 0006.0239.0002 ARPA alias
arp vrf net289 155.20.8.108 0006.0240.0002 ARPA alias
arp vrf net289 155.20.8.109 0006.0240.0002 ARPA alias
arp vrf net290 155.20.9.50 0006.0241.0002 ARPA alias
arp vrf net290 155.20.9.51 0006.0241.0002 ARPA alias
arp vrf net291 155.20.9.52 0006.0242.0002 ARPA alias
arp vrf net291 155.20.9.53 0006.0242.0002 ARPA alias
arp vrf net292 155.20.9.54 0006.0243.0002 ARPA alias
arp vrf net292 155.20.9.55 0006.0243.0002 ARPA alias
arp vrf net293 155.20.9.56 0006.0244.0002 ARPA alias
arp vrf net293 155.20.9.57 0006.0244.0002 ARPA alias
arp vrf net294 155.20.9.58 0006.0245.0002 ARPA alias
arp vrf net294 155.20.9.59 0006.0245.0002 ARPA alias
arp vrf net295 155.20.9.60 0006.0246.0002 ARPA alias
arp vrf net295 155.20.9.61 0006.0246.0002 ARPA alias
arp vrf net296 155.20.9.62 0006.0247.0002 ARPA alias
arp vrf net296 155.20.9.63 0006.0247.0002 ARPA alias
arp vrf net297 155.20.9.64 0006.0248.0002 ARPA alias
arp vrf net297 155.20.9.65 0006.0248.0002 ARPA alias
arp vrf net298 155.20.9.66 0006.0249.0002 ARPA alias
arp vrf net298 155.20.9.67 0006.0249.0002 ARPA alias
arp vrf net299 155.20.9.68 0006.0250.0002 ARPA alias
arp vrf net299 155.20.9.69 0006.0250.0002 ARPA alias
arp vrf net300 155.20.9.70 0006.0251.0002 ARPA alias
arp vrf net300 155.20.9.71 0006.0251.0002 ARPA alias
arp vrf net301 155.20.9.72 0006.0252.0002 ARPA alias
arp vrf net301 155.20.9.73 0006.0252.0002 ARPA alias
arp vrf net302 155.20.9.74 0006.0253.0002 ARPA alias
arp vrf net302 155.20.9.75 0006.0253.0002 ARPA alias
arp vrf net303 155.20.9.76 0006.0254.0002 ARPA alias
arp vrf net303 155.20.9.77 0006.0254.0002 ARPA alias
arp vrf net304 155.20.9.78 0006.0255.0002 ARPA alias
arp vrf net304 155.20.9.79 0006.0255.0002 ARPA alias
arp vrf net305 155.20.9.80 0006.0256.0002 ARPA alias
arp vrf net305 155.20.9.81 0006.0256.0002 ARPA alias
arp vrf net306 155.20.9.82 0006.0257.0002 ARPA alias
arp vrf net306 155.20.9.83 0006.0257.0002 ARPA alias
arp vrf net307 155.20.9.84 0006.0258.0002 ARPA alias
```

```

arp vrf net307 155.20.9.85 0006.0258.0002 ARPA alias
arp vrf net308 155.20.9.86 0006.0259.0002 ARPA alias
arp vrf net308 155.20.9.87 0006.0259.0002 ARPA alias
arp vrf net309 155.20.9.88 0006.0260.0002 ARPA alias
arp vrf net309 155.20.9.89 0006.0260.0002 ARPA alias
arp vrf net310 155.20.9.90 0006.0261.0002 ARPA alias
arp vrf net310 155.20.9.91 0006.0261.0002 ARPA alias
arp vrf net311 155.20.9.92 0006.0262.0002 ARPA alias
arp vrf net311 155.20.9.93 0006.0262.0002 ARPA alias
arp vrf net312 155.20.9.94 0006.0263.0002 ARPA alias
arp vrf net312 155.20.9.95 0006.0263.0002 ARPA alias
arp vrf net313 155.20.9.96 0006.0264.0002 ARPA alias
arp vrf net313 155.20.9.97 0006.0264.0002 ARPA alias
arp vrf net314 155.20.9.98 0006.0265.0002 ARPA alias
arp vrf net314 155.20.9.99 0006.0265.0002 ARPA alias
arp vrf net315 155.20.9.100 0006.0266.0002 ARPA alias
arp vrf net315 155.20.9.101 0006.0266.0002 ARPA alias
arp vrf net316 155.20.9.102 0006.0267.0002 ARPA alias
arp vrf net316 155.20.9.103 0006.0267.0002 ARPA alias
arp vrf net317 155.20.9.104 0006.0268.0002 ARPA alias
arp vrf net317 155.20.9.105 0006.0268.0002 ARPA alias
arp vrf net318 155.20.9.106 0006.0269.0002 ARPA alias
arp vrf net318 155.20.9.107 0006.0269.0002 ARPA alias
arp vrf net319 155.20.9.108 0006.0270.0002 ARPA alias
arp vrf net319 155.20.9.109 0006.0270.0002 ARPA alias
arp vrf net320 155.20.10.50 0006.0271.0002 ARPA alias
arp vrf net320 155.20.10.51 0006.0271.0002 ARPA alias
arp vrf net321 155.20.10.52 0006.0272.0002 ARPA alias
arp vrf net321 155.20.10.53 0006.0272.0002 ARPA alias
arp vrf net322 155.20.10.54 0006.0273.0002 ARPA alias
arp vrf net322 155.20.10.55 0006.0273.0002 ARPA alias
arp vrf net323 155.20.10.56 0006.0274.0002 ARPA alias
arp vrf net323 155.20.10.57 0006.0274.0002 ARPA alias
arp vrf net324 155.20.10.58 0006.0275.0002 ARPA alias
arp vrf net324 155.20.10.59 0006.0275.0002 ARPA alias
arp vrf net325 155.20.10.60 0006.0276.0002 ARPA alias
arp vrf net325 155.20.10.61 0006.0276.0002 ARPA alias
arp vrf net326 155.20.10.62 0006.0277.0002 ARPA alias
arp vrf net326 155.20.10.63 0006.0277.0002 ARPA alias
arp vrf net327 155.20.10.64 0006.0278.0002 ARPA alias
arp vrf net327 155.20.10.65 0006.0278.0002 ARPA alias
arp vrf net328 155.20.10.66 0006.0279.0002 ARPA alias
arp vrf net328 155.20.10.67 0006.0279.0002 ARPA alias
arp vrf net329 155.20.10.68 0006.0280.0002 ARPA alias
arp vrf net329 155.20.10.69 0006.0280.0002 ARPA alias
arp vrf net330 155.20.10.70 0006.0281.0002 ARPA alias
arp vrf net330 155.20.10.71 0006.0281.0002 ARPA alias
arp vrf net331 155.20.10.72 0006.0282.0002 ARPA alias
arp vrf net331 155.20.10.73 0006.0282.0002 ARPA alias
arp vrf net332 155.20.10.74 0006.0283.0002 ARPA alias
arp vrf net332 155.20.10.75 0006.0283.0002 ARPA alias
arp vrf net333 155.20.10.76 0006.0284.0002 ARPA alias
arp vrf net333 155.20.10.77 0006.0284.0002 ARPA alias
arp vrf net334 155.20.10.78 0006.0285.0002 ARPA alias
arp vrf net334 155.20.10.79 0006.0285.0002 ARPA alias
arp vrf net335 155.20.10.80 0006.0286.0002 ARPA alias
arp vrf net335 155.20.10.81 0006.0286.0002 ARPA alias
arp vrf net336 155.20.10.82 0006.0287.0002 ARPA alias
arp vrf net336 155.20.10.83 0006.0287.0002 ARPA alias
arp vrf net337 155.20.10.84 0006.0288.0002 ARPA alias
arp vrf net337 155.20.10.85 0006.0288.0002 ARPA alias
arp vrf net338 155.20.10.86 0006.0289.0002 ARPA alias
arp vrf net338 155.20.10.87 0006.0289.0002 ARPA alias
arp vrf net339 155.20.10.88 0006.0290.0002 ARPA alias

```

```
arp vrf net339 155.20.10.89 0006.0290.0002 ARPA alias
arp vrf net340 155.20.10.90 0006.0291.0002 ARPA alias
arp vrf net340 155.20.10.91 0006.0291.0002 ARPA alias
arp vrf net341 155.20.10.92 0006.0292.0002 ARPA alias
arp vrf net341 155.20.10.93 0006.0292.0002 ARPA alias
arp vrf net342 155.20.10.94 0006.0293.0002 ARPA alias
arp vrf net342 155.20.10.95 0006.0293.0002 ARPA alias
arp vrf net343 155.20.10.96 0006.0294.0002 ARPA alias
arp vrf net343 155.20.10.97 0006.0294.0002 ARPA alias
arp vrf net344 155.20.10.98 0006.0295.0002 ARPA alias
arp vrf net344 155.20.10.99 0006.0295.0002 ARPA alias
arp vrf net345 155.20.10.100 0006.0296.0002 ARPA alias
arp vrf net345 155.20.10.101 0006.0296.0002 ARPA alias
arp vrf net346 155.20.10.102 0006.0297.0002 ARPA alias
arp vrf net346 155.20.10.103 0006.0297.0002 ARPA alias
arp vrf net347 155.20.10.104 0006.0298.0002 ARPA alias
arp vrf net347 155.20.10.105 0006.0298.0002 ARPA alias
arp vrf net348 155.20.10.106 0006.0299.0002 ARPA alias
arp vrf net348 155.20.10.107 0006.0299.0002 ARPA alias
arp vrf net349 155.20.10.108 0006.0300.0002 ARPA alias
arp vrf net349 155.20.10.109 0006.0300.0002 ARPA alias
arp vrf net350 155.20.11.50 0006.0301.0002 ARPA alias
arp vrf net350 155.20.11.51 0006.0301.0002 ARPA alias
arp vrf net351 155.20.11.52 0006.0302.0002 ARPA alias
arp vrf net351 155.20.11.53 0006.0302.0002 ARPA alias
arp vrf net352 155.20.11.54 0006.0303.0002 ARPA alias
arp vrf net352 155.20.11.55 0006.0303.0002 ARPA alias
arp vrf net353 155.20.11.56 0006.0304.0002 ARPA alias
arp vrf net353 155.20.11.57 0006.0304.0002 ARPA alias
arp vrf net354 155.20.11.58 0006.0305.0002 ARPA alias
arp vrf net354 155.20.11.59 0006.0305.0002 ARPA alias
arp vrf net355 155.20.11.60 0006.0306.0002 ARPA alias
arp vrf net355 155.20.11.61 0006.0306.0002 ARPA alias
arp vrf net356 155.20.11.62 0006.0307.0002 ARPA alias
arp vrf net356 155.20.11.63 0006.0307.0002 ARPA alias
arp vrf net357 155.20.11.64 0006.0308.0002 ARPA alias
arp vrf net357 155.20.11.65 0006.0308.0002 ARPA alias
arp vrf net358 155.20.11.66 0006.0309.0002 ARPA alias
arp vrf net358 155.20.11.67 0006.0309.0002 ARPA alias
arp vrf net359 155.20.11.68 0006.0310.0002 ARPA alias
arp vrf net359 155.20.11.69 0006.0310.0002 ARPA alias
arp vrf net360 155.20.11.70 0006.0311.0002 ARPA alias
arp vrf net360 155.20.11.71 0006.0311.0002 ARPA alias
arp vrf net361 155.20.11.72 0006.0312.0002 ARPA alias
arp vrf net361 155.20.11.73 0006.0312.0002 ARPA alias
arp vrf net362 155.20.11.74 0006.0313.0002 ARPA alias
arp vrf net362 155.20.11.75 0006.0313.0002 ARPA alias
arp vrf net363 155.20.11.76 0006.0314.0002 ARPA alias
arp vrf net363 155.20.11.77 0006.0314.0002 ARPA alias
arp vrf net364 155.20.11.78 0006.0315.0002 ARPA alias
arp vrf net364 155.20.11.79 0006.0315.0002 ARPA alias
arp vrf net365 155.20.11.80 0006.0316.0002 ARPA alias
arp vrf net365 155.20.11.81 0006.0316.0002 ARPA alias
arp vrf net366 155.20.11.82 0006.0317.0002 ARPA alias
arp vrf net366 155.20.11.83 0006.0317.0002 ARPA alias
arp vrf net367 155.20.11.84 0006.0318.0002 ARPA alias
arp vrf net367 155.20.11.85 0006.0318.0002 ARPA alias
arp vrf net368 155.20.11.86 0006.0319.0002 ARPA alias
arp vrf net368 155.20.11.87 0006.0319.0002 ARPA alias
arp vrf net369 155.20.11.88 0006.0320.0002 ARPA alias
arp vrf net369 155.20.11.89 0006.0320.0002 ARPA alias
arp vrf net370 155.20.11.90 0006.0321.0002 ARPA alias
arp vrf net370 155.20.11.91 0006.0321.0002 ARPA alias
arp vrf net371 155.20.11.92 0006.0322.0002 ARPA alias
```

```

arp vrf net371 155.20.11.93 0006.0322.0002 ARPA alias
arp vrf net372 155.20.11.94 0006.0323.0002 ARPA alias
arp vrf net372 155.20.11.95 0006.0323.0002 ARPA alias
arp vrf net373 155.20.11.96 0006.0324.0002 ARPA alias
arp vrf net373 155.20.11.97 0006.0324.0002 ARPA alias
arp vrf net374 155.20.11.98 0006.0325.0002 ARPA alias
arp vrf net374 155.20.11.99 0006.0325.0002 ARPA alias
arp vrf net375 155.20.11.100 0006.0326.0002 ARPA alias
arp vrf net375 155.20.11.101 0006.0326.0002 ARPA alias
arp vrf net376 155.20.11.102 0006.0327.0002 ARPA alias
arp vrf net376 155.20.11.103 0006.0327.0002 ARPA alias
arp vrf net377 155.20.11.104 0006.0328.0002 ARPA alias
arp vrf net377 155.20.11.105 0006.0328.0002 ARPA alias
arp vrf net378 155.20.11.106 0006.0329.0002 ARPA alias
arp vrf net378 155.20.11.107 0006.0329.0002 ARPA alias
arp vrf net379 155.20.11.108 0006.0330.0002 ARPA alias
arp vrf net379 155.20.11.109 0006.0330.0002 ARPA alias
arp vrf net380 155.20.12.50 0006.0331.0002 ARPA alias
arp vrf net380 155.20.12.51 0006.0331.0002 ARPA alias
arp vrf net381 155.20.12.52 0006.0332.0002 ARPA alias
arp vrf net381 155.20.12.53 0006.0332.0002 ARPA alias
arp vrf net382 155.20.12.54 0006.0333.0002 ARPA alias
arp vrf net382 155.20.12.55 0006.0333.0002 ARPA alias
arp vrf net383 155.20.12.56 0006.0334.0002 ARPA alias
arp vrf net383 155.20.12.57 0006.0334.0002 ARPA alias
arp vrf net384 155.20.12.58 0006.0335.0002 ARPA alias
arp vrf net384 155.20.12.59 0006.0335.0002 ARPA alias
arp vrf net385 155.20.12.60 0006.0336.0002 ARPA alias
arp vrf net385 155.20.12.61 0006.0336.0002 ARPA alias
arp vrf net386 155.20.12.62 0006.0337.0002 ARPA alias
arp vrf net386 155.20.12.63 0006.0337.0002 ARPA alias
arp vrf net387 155.20.12.64 0006.0338.0002 ARPA alias
arp vrf net387 155.20.12.65 0006.0338.0002 ARPA alias
arp vrf net388 155.20.12.66 0006.0339.0002 ARPA alias
arp vrf net388 155.20.12.67 0006.0339.0002 ARPA alias
arp vrf net389 155.20.12.68 0006.0340.0002 ARPA alias
arp vrf net389 155.20.12.69 0006.0340.0002 ARPA alias
arp vrf net390 155.20.12.70 0006.0341.0002 ARPA alias
arp vrf net390 155.20.12.71 0006.0341.0002 ARPA alias
arp vrf net391 155.20.12.72 0006.0342.0002 ARPA alias
arp vrf net391 155.20.12.73 0006.0342.0002 ARPA alias
arp vrf net392 155.20.12.74 0006.0343.0002 ARPA alias
arp vrf net392 155.20.12.75 0006.0343.0002 ARPA alias
arp vrf net393 155.20.12.76 0006.0344.0002 ARPA alias
arp vrf net393 155.20.12.77 0006.0344.0002 ARPA alias
arp vrf net394 155.20.12.78 0006.0345.0002 ARPA alias
arp vrf net394 155.20.12.79 0006.0345.0002 ARPA alias
arp vrf net395 155.20.12.80 0006.0346.0002 ARPA alias
arp vrf net395 155.20.12.81 0006.0346.0002 ARPA alias
arp vrf net396 155.20.12.82 0006.0347.0002 ARPA alias
arp vrf net396 155.20.12.83 0006.0347.0002 ARPA alias
arp vrf net397 155.20.12.84 0006.0348.0002 ARPA alias
arp vrf net397 155.20.12.85 0006.0348.0002 ARPA alias
arp vrf net398 155.20.12.86 0006.0349.0002 ARPA alias
arp vrf net398 155.20.12.87 0006.0349.0002 ARPA alias
arp vrf net399 155.20.12.88 0006.0350.0002 ARPA alias
arp vrf net399 155.20.12.89 0006.0350.0002 ARPA alias
arp vrf net400 155.20.13.50 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.51 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.52 0006.0351.0002 ARPA alias
arp vrf net400 155.20.13.53 0006.0351.0002 ARPA alias
arp vrf net401 155.20.13.54 0006.0352.0002 ARPA alias
arp vrf net401 155.20.13.55 0006.0352.0002 ARPA alias
arp vrf net401 155.20.13.56 0006.0352.0002 ARPA alias

```

```
arp vrf net401 155.20.13.57 0006.0352.0002 ARPA alias
arp vrf net402 155.20.13.58 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.59 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.60 0006.0353.0002 ARPA alias
arp vrf net402 155.20.13.61 0006.0353.0002 ARPA alias
arp vrf net403 155.20.13.62 0006.0354.0002 ARPA alias
arp vrf net403 155.20.13.63 0006.0354.0002 ARPA alias
arp vrf net403 155.20.13.64 0006.0354.0002 ARPA alias
arp vrf net403 155.20.13.65 0006.0354.0002 ARPA alias
arp vrf net404 155.20.13.66 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.67 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.68 0006.0355.0002 ARPA alias
arp vrf net404 155.20.13.69 0006.0355.0002 ARPA alias
arp vrf net405 155.20.13.70 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.71 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.72 0006.0356.0002 ARPA alias
arp vrf net405 155.20.13.73 0006.0356.0002 ARPA alias
arp vrf net406 155.20.13.74 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.75 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.76 0006.0357.0002 ARPA alias
arp vrf net406 155.20.13.77 0006.0357.0002 ARPA alias
arp vrf net407 155.20.13.78 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.79 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.80 0006.0358.0002 ARPA alias
arp vrf net407 155.20.13.81 0006.0358.0002 ARPA alias
arp vrf net408 155.20.13.82 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.83 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.84 0006.0359.0002 ARPA alias
arp vrf net408 155.20.13.85 0006.0359.0002 ARPA alias
arp vrf net409 155.20.13.86 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.87 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.88 0006.0360.0002 ARPA alias
arp vrf net409 155.20.13.89 0006.0360.0002 ARPA alias
arp vrf net410 155.20.13.90 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.91 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.92 0006.0361.0002 ARPA alias
arp vrf net410 155.20.13.93 0006.0361.0002 ARPA alias
arp vrf net411 155.20.13.94 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.95 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.96 0006.0362.0002 ARPA alias
arp vrf net411 155.20.13.97 0006.0362.0002 ARPA alias
arp vrf net412 155.20.13.98 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.99 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.100 0006.0363.0002 ARPA alias
arp vrf net412 155.20.13.101 0006.0363.0002 ARPA alias
arp vrf net413 155.20.13.102 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.103 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.104 0006.0364.0002 ARPA alias
arp vrf net413 155.20.13.105 0006.0364.0002 ARPA alias
arp vrf net414 155.20.13.106 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.107 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.108 0006.0365.0002 ARPA alias
arp vrf net414 155.20.13.109 0006.0365.0002 ARPA alias
arp vrf net415 155.20.13.110 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.111 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.112 0006.0366.0002 ARPA alias
arp vrf net415 155.20.13.113 0006.0366.0002 ARPA alias
arp vrf net416 155.20.13.114 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.115 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.116 0006.0367.0002 ARPA alias
arp vrf net416 155.20.13.117 0006.0367.0002 ARPA alias
arp vrf net417 155.20.13.118 0006.0368.0002 ARPA alias
arp vrf net417 155.20.13.119 0006.0368.0002 ARPA alias
arp vrf net417 155.20.13.120 0006.0368.0002 ARPA alias
```

```

arp vrf net417 155.20.13.121 0006.0368.0002 ARPA alias
arp vrf net418 155.20.13.122 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.123 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.124 0006.0369.0002 ARPA alias
arp vrf net418 155.20.13.125 0006.0369.0002 ARPA alias
arp vrf net419 155.20.13.126 0006.0370.0002 ARPA alias
arp vrf net419 155.20.13.127 0006.0370.0002 ARPA alias
arp vrf net419 155.20.13.128 0006.0370.0002 ARPA alias
arp vrf net419 155.20.13.129 0006.0370.0002 ARPA alias
arp vrf net420 155.20.13.130 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.131 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.132 0006.0371.0002 ARPA alias
arp vrf net420 155.20.13.133 0006.0371.0002 ARPA alias
arp vrf net421 155.20.13.134 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.135 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.136 0006.0372.0002 ARPA alias
arp vrf net421 155.20.13.137 0006.0372.0002 ARPA alias
arp vrf net422 155.20.13.138 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.139 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.140 0006.0373.0002 ARPA alias
arp vrf net422 155.20.13.141 0006.0373.0002 ARPA alias
arp vrf net423 155.20.13.142 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.143 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.144 0006.0374.0002 ARPA alias
arp vrf net423 155.20.13.145 0006.0374.0002 ARPA alias
arp vrf net424 155.20.13.146 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.147 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.148 0006.0375.0002 ARPA alias
arp vrf net424 155.20.13.149 0006.0375.0002 ARPA alias
arp vrf net425 155.20.13.150 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.151 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.152 0006.0376.0002 ARPA alias
arp vrf net425 155.20.13.153 0006.0376.0002 ARPA alias
arp vrf net426 155.20.13.154 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.155 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.156 0006.0377.0002 ARPA alias
arp vrf net426 155.20.13.157 0006.0377.0002 ARPA alias
arp vrf net427 155.20.13.158 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.159 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.160 0006.0378.0002 ARPA alias
arp vrf net427 155.20.13.161 0006.0378.0002 ARPA alias
arp vrf net428 155.20.13.162 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.163 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.164 0006.0379.0002 ARPA alias
arp vrf net428 155.20.13.165 0006.0379.0002 ARPA alias
arp vrf net429 155.20.13.166 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.167 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.168 0006.0380.0002 ARPA alias
arp vrf net429 155.20.13.169 0006.0380.0002 ARPA alias
arp vrf net430 155.20.14.50 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.51 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.52 0006.0381.0002 ARPA alias
arp vrf net430 155.20.14.53 0006.0381.0002 ARPA alias
arp vrf net431 155.20.14.54 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.55 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.56 0006.0382.0002 ARPA alias
arp vrf net431 155.20.14.57 0006.0382.0002 ARPA alias
arp vrf net432 155.20.14.58 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.59 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.60 0006.0383.0002 ARPA alias
arp vrf net432 155.20.14.61 0006.0383.0002 ARPA alias
arp vrf net433 155.20.14.62 0006.0384.0002 ARPA alias
arp vrf net433 155.20.14.63 0006.0384.0002 ARPA alias
arp vrf net433 155.20.14.64 0006.0384.0002 ARPA alias

```



```
arp vrf net433 155.20.14.65 0006.0384.0002 ARPA alias
arp vrf net434 155.20.14.66 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.67 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.68 0006.0385.0002 ARPA alias
arp vrf net434 155.20.14.69 0006.0385.0002 ARPA alias
arp vrf net435 155.20.14.70 0006.0386.0002 ARPA alias
arp vrf net435 155.20.14.71 0006.0386.0002 ARPA alias
arp vrf net435 155.20.14.72 0006.0386.0002 ARPA alias
arp vrf net435 155.20.14.73 0006.0386.0002 ARPA alias
arp vrf net436 155.20.14.74 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.75 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.76 0006.0387.0002 ARPA alias
arp vrf net436 155.20.14.77 0006.0387.0002 ARPA alias
arp vrf net437 155.20.14.78 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.79 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.80 0006.0388.0002 ARPA alias
arp vrf net437 155.20.14.81 0006.0388.0002 ARPA alias
arp vrf net438 155.20.14.82 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.83 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.84 0006.0389.0002 ARPA alias
arp vrf net438 155.20.14.85 0006.0389.0002 ARPA alias
arp vrf net439 155.20.14.86 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.87 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.88 0006.0390.0002 ARPA alias
arp vrf net439 155.20.14.89 0006.0390.0002 ARPA alias
arp vrf net440 155.20.14.90 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.91 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.92 0006.0391.0002 ARPA alias
arp vrf net440 155.20.14.93 0006.0391.0002 ARPA alias
arp vrf net441 155.20.14.94 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.95 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.96 0006.0392.0002 ARPA alias
arp vrf net441 155.20.14.97 0006.0392.0002 ARPA alias
arp vrf net442 155.20.14.98 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.99 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.100 0006.0393.0002 ARPA alias
arp vrf net442 155.20.14.101 0006.0393.0002 ARPA alias
arp vrf net443 155.20.14.102 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.103 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.104 0006.0394.0002 ARPA alias
arp vrf net443 155.20.14.105 0006.0394.0002 ARPA alias
arp vrf net444 155.20.14.106 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.107 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.108 0006.0395.0002 ARPA alias
arp vrf net444 155.20.14.109 0006.0395.0002 ARPA alias
arp vrf net445 155.20.14.110 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.111 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.112 0006.0396.0002 ARPA alias
arp vrf net445 155.20.14.113 0006.0396.0002 ARPA alias
arp vrf net446 155.20.14.114 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.115 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.116 0006.0397.0002 ARPA alias
arp vrf net446 155.20.14.117 0006.0397.0002 ARPA alias
arp vrf net447 155.20.14.118 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.119 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.120 0006.0398.0002 ARPA alias
arp vrf net447 155.20.14.121 0006.0398.0002 ARPA alias
arp vrf net448 155.20.14.122 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.123 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.124 0006.0399.0002 ARPA alias
arp vrf net448 155.20.14.125 0006.0399.0002 ARPA alias
arp vrf net449 155.20.14.126 0006.0400.0002 ARPA alias
arp vrf net449 155.20.14.127 0006.0400.0002 ARPA alias
arp vrf net449 155.20.14.128 0006.0400.0002 ARPA alias
```

```

arp vrf net449 155.20.14.129 0006.0400.0002 ARPA alias
arp vrf net450 155.20.14.130 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.131 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.132 0006.0401.0002 ARPA alias
arp vrf net450 155.20.14.133 0006.0401.0002 ARPA alias
arp vrf net451 155.20.14.134 0006.0402.0002 ARPA alias
arp vrf net451 155.20.14.135 0006.0402.0002 ARPA alias
arp vrf net451 155.20.14.136 0006.0402.0002 ARPA alias
arp vrf net451 155.20.14.137 0006.0402.0002 ARPA alias
arp vrf net452 155.20.14.138 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.139 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.140 0006.0403.0002 ARPA alias
arp vrf net452 155.20.14.141 0006.0403.0002 ARPA alias
arp vrf net453 155.20.14.142 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.143 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.144 0006.0404.0002 ARPA alias
arp vrf net453 155.20.14.145 0006.0404.0002 ARPA alias
arp vrf net454 155.20.14.146 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.147 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.148 0006.0405.0002 ARPA alias
arp vrf net454 155.20.14.149 0006.0405.0002 ARPA alias
arp vrf net455 155.20.14.150 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.151 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.152 0006.0406.0002 ARPA alias
arp vrf net455 155.20.14.153 0006.0406.0002 ARPA alias
arp vrf net456 155.20.14.154 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.155 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.156 0006.0407.0002 ARPA alias
arp vrf net456 155.20.14.157 0006.0407.0002 ARPA alias
arp vrf net457 155.20.14.158 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.159 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.160 0006.0408.0002 ARPA alias
arp vrf net457 155.20.14.161 0006.0408.0002 ARPA alias
arp vrf net458 155.20.14.162 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.163 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.164 0006.0409.0002 ARPA alias
arp vrf net458 155.20.14.165 0006.0409.0002 ARPA alias
arp vrf net459 155.20.14.166 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.167 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.168 0006.0410.0002 ARPA alias
arp vrf net459 155.20.14.169 0006.0410.0002 ARPA alias
arp vrf net460 155.20.15.50 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.51 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.52 0006.0411.0002 ARPA alias
arp vrf net460 155.20.15.53 0006.0411.0002 ARPA alias
arp vrf net461 155.20.15.54 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.55 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.56 0006.0412.0002 ARPA alias
arp vrf net461 155.20.15.57 0006.0412.0002 ARPA alias
arp vrf net462 155.20.15.58 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.59 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.60 0006.0413.0002 ARPA alias
arp vrf net462 155.20.15.61 0006.0413.0002 ARPA alias
arp vrf net463 155.20.15.62 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.63 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.64 0006.0414.0002 ARPA alias
arp vrf net463 155.20.15.65 0006.0414.0002 ARPA alias
arp vrf net464 155.20.15.66 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.67 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.68 0006.0415.0002 ARPA alias
arp vrf net464 155.20.15.69 0006.0415.0002 ARPA alias
arp vrf net465 155.20.15.70 0006.0416.0002 ARPA alias
arp vrf net465 155.20.15.71 0006.0416.0002 ARPA alias
arp vrf net465 155.20.15.72 0006.0416.0002 ARPA alias

```

```
arp vrf net465 155.20.15.73 0006.0416.0002 ARPA alias
arp vrf net466 155.20.15.74 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.75 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.76 0006.0417.0002 ARPA alias
arp vrf net466 155.20.15.77 0006.0417.0002 ARPA alias
arp vrf net467 155.20.15.78 0006.0418.0002 ARPA alias
arp vrf net467 155.20.15.79 0006.0418.0002 ARPA alias
arp vrf net467 155.20.15.80 0006.0418.0002 ARPA alias
arp vrf net467 155.20.15.81 0006.0418.0002 ARPA alias
arp vrf net468 155.20.15.82 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.83 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.84 0006.0419.0002 ARPA alias
arp vrf net468 155.20.15.85 0006.0419.0002 ARPA alias
arp vrf net469 155.20.15.86 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.87 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.88 0006.0420.0002 ARPA alias
arp vrf net469 155.20.15.89 0006.0420.0002 ARPA alias
arp vrf net470 155.20.15.90 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.91 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.92 0006.0421.0002 ARPA alias
arp vrf net470 155.20.15.93 0006.0421.0002 ARPA alias
arp vrf net471 155.20.15.94 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.95 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.96 0006.0422.0002 ARPA alias
arp vrf net471 155.20.15.97 0006.0422.0002 ARPA alias
arp vrf net472 155.20.15.98 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.99 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.100 0006.0423.0002 ARPA alias
arp vrf net472 155.20.15.101 0006.0423.0002 ARPA alias
arp vrf net473 155.20.15.102 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.103 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.104 0006.0424.0002 ARPA alias
arp vrf net473 155.20.15.105 0006.0424.0002 ARPA alias
arp vrf net474 155.20.15.106 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.107 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.108 0006.0425.0002 ARPA alias
arp vrf net474 155.20.15.109 0006.0425.0002 ARPA alias
arp vrf net475 155.20.15.110 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.111 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.112 0006.0426.0002 ARPA alias
arp vrf net475 155.20.15.113 0006.0426.0002 ARPA alias
arp vrf net476 155.20.15.114 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.115 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.116 0006.0427.0002 ARPA alias
arp vrf net476 155.20.15.117 0006.0427.0002 ARPA alias
arp vrf net477 155.20.15.118 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.119 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.120 0006.0428.0002 ARPA alias
arp vrf net477 155.20.15.121 0006.0428.0002 ARPA alias
arp vrf net478 155.20.15.122 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.123 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.124 0006.0429.0002 ARPA alias
arp vrf net478 155.20.15.125 0006.0429.0002 ARPA alias
arp vrf net479 155.20.15.126 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.127 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.128 0006.0430.0002 ARPA alias
arp vrf net479 155.20.15.129 0006.0430.0002 ARPA alias
arp vrf net480 155.20.15.130 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.131 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.132 0006.0431.0002 ARPA alias
arp vrf net480 155.20.15.133 0006.0431.0002 ARPA alias
arp vrf net481 155.20.15.134 0006.0432.0002 ARPA alias
arp vrf net481 155.20.15.135 0006.0432.0002 ARPA alias
arp vrf net481 155.20.15.136 0006.0432.0002 ARPA alias
```

```

arp vrf net481 155.20.15.137 0006.0432.0002 ARPA alias
arp vrf net482 155.20.15.138 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.139 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.140 0006.0433.0002 ARPA alias
arp vrf net482 155.20.15.141 0006.0433.0002 ARPA alias
arp vrf net483 155.20.15.142 0006.0434.0002 ARPA alias
arp vrf net483 155.20.15.143 0006.0434.0002 ARPA alias
arp vrf net483 155.20.15.144 0006.0434.0002 ARPA alias
arp vrf net483 155.20.15.145 0006.0434.0002 ARPA alias
arp vrf net484 155.20.15.146 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.147 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.148 0006.0435.0002 ARPA alias
arp vrf net484 155.20.15.149 0006.0435.0002 ARPA alias
arp vrf net485 155.20.15.150 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.151 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.152 0006.0436.0002 ARPA alias
arp vrf net485 155.20.15.153 0006.0436.0002 ARPA alias
arp vrf net486 155.20.15.154 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.155 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.156 0006.0437.0002 ARPA alias
arp vrf net486 155.20.15.157 0006.0437.0002 ARPA alias
arp vrf net487 155.20.15.158 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.159 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.160 0006.0438.0002 ARPA alias
arp vrf net487 155.20.15.161 0006.0438.0002 ARPA alias
arp vrf net488 155.20.15.162 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.163 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.164 0006.0439.0002 ARPA alias
arp vrf net488 155.20.15.165 0006.0439.0002 ARPA alias
arp vrf net489 155.20.15.166 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.167 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.168 0006.0440.0002 ARPA alias
arp vrf net489 155.20.15.169 0006.0440.0002 ARPA alias
arp vrf net490 155.20.16.50 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.51 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.52 0006.0441.0002 ARPA alias
arp vrf net490 155.20.16.53 0006.0441.0002 ARPA alias
arp vrf net491 155.20.16.54 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.55 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.56 0006.0442.0002 ARPA alias
arp vrf net491 155.20.16.57 0006.0442.0002 ARPA alias
arp vrf net492 155.20.16.58 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.59 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.60 0006.0443.0002 ARPA alias
arp vrf net492 155.20.16.61 0006.0443.0002 ARPA alias
arp vrf net493 155.20.16.62 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.63 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.64 0006.0444.0002 ARPA alias
arp vrf net493 155.20.16.65 0006.0444.0002 ARPA alias
arp vrf net494 155.20.16.66 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.67 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.68 0006.0445.0002 ARPA alias
arp vrf net494 155.20.16.69 0006.0445.0002 ARPA alias
arp vrf net495 155.20.16.70 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.71 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.72 0006.0446.0002 ARPA alias
arp vrf net495 155.20.16.73 0006.0446.0002 ARPA alias
arp vrf net496 155.20.16.74 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.75 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.76 0006.0447.0002 ARPA alias
arp vrf net496 155.20.16.77 0006.0447.0002 ARPA alias
arp vrf net497 155.20.16.78 0006.0448.0002 ARPA alias
arp vrf net497 155.20.16.79 0006.0448.0002 ARPA alias
arp vrf net497 155.20.16.80 0006.0448.0002 ARPA alias

```

```
arp vrf net497 155.20.16.81 0006.0448.0002 ARPA alias
arp vrf net498 155.20.16.82 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.83 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.84 0006.0449.0002 ARPA alias
arp vrf net498 155.20.16.85 0006.0449.0002 ARPA alias
arp vrf net499 155.20.16.86 0006.0450.0002 ARPA alias
arp vrf net499 155.20.16.87 0006.0450.0002 ARPA alias
arp vrf net499 155.20.16.88 0006.0450.0002 ARPA alias
arp vrf net499 155.20.16.89 0006.0450.0002 ARPA alias
arp vrf net500 155.21.2.1 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.2 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.3 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.4 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.5 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.6 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.7 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.8 0006.0451.0002 ARPA alias
arp vrf net500 155.21.2.9 0006.0451.0002 ARPA alias
arp vrf net501 155.21.2.10 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.11 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.12 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.13 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.14 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.15 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.16 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.17 0006.0452.0002 ARPA alias
arp vrf net501 155.21.2.18 0006.0452.0002 ARPA alias
arp vrf net502 155.21.2.19 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.20 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.21 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.22 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.23 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.24 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.25 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.26 0006.0453.0002 ARPA alias
arp vrf net502 155.21.2.27 0006.0453.0002 ARPA alias
arp vrf net503 155.21.2.28 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.29 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.30 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.31 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.32 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.33 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.34 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.35 0006.0454.0002 ARPA alias
arp vrf net503 155.21.2.36 0006.0454.0002 ARPA alias
arp vrf net504 155.21.2.37 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.38 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.39 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.40 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.41 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.42 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.43 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.44 0006.0455.0002 ARPA alias
arp vrf net504 155.21.2.45 0006.0455.0002 ARPA alias
arp vrf net505 155.21.2.46 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.47 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.48 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.49 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.50 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.51 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.52 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.53 0006.0456.0002 ARPA alias
arp vrf net505 155.21.2.54 0006.0456.0002 ARPA alias
arp vrf net506 155.21.2.55 0006.0457.0002 ARPA alias
```

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

[illegible]



## Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```
arp vrf net535 155.21.3.121 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.122 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.123 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.124 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.125 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.126 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.127 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.128 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.129 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.130 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.131 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.132 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.133 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.134 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.135 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.136 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.137 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.138 0006.0486.0002 ARPA alias
arp vrf net535 155.21.3.139 0006.0486.0002 ARPA alias
arp vrf net54 155.20.1.54 0006.0005.0002 ARPA alias
arp vrf net55 155.20.1.55 0006.0006.0002 ARPA alias
arp vrf net56 155.20.1.56 0006.0007.0002 ARPA alias
arp vrf net57 155.20.1.57 0006.0008.0002 ARPA alias
arp vrf net58 155.20.1.58 0006.0009.0002 ARPA alias
arp vrf net59 155.20.1.59 0006.0010.0002 ARPA alias
arp vrf net60 155.20.1.60 0006.0011.0002 ARPA alias
arp vrf net61 155.20.1.61 0006.0012.0002 ARPA alias
arp vrf net62 155.20.1.62 0006.0013.0002 ARPA alias
arp vrf net63 155.20.1.63 0006.0014.0002 ARPA alias
arp vrf net64 155.20.1.64 0006.0015.0002 ARPA alias
arp vrf net65 155.20.1.65 0006.0016.0002 ARPA alias
arp vrf net66 155.20.1.66 0006.0017.0002 ARPA alias
arp vrf net67 155.20.1.67 0006.0018.0002 ARPA alias
arp vrf net68 155.20.1.68 0006.0019.0002 ARPA alias
arp vrf net69 155.20.1.69 0006.0020.0002 ARPA alias
arp vrf net70 155.20.1.70 0006.0021.0002 ARPA alias
arp vrf net71 155.20.1.71 0006.0022.0002 ARPA alias
arp vrf net72 155.20.1.72 0006.0023.0002 ARPA alias
arp vrf net73 155.20.1.73 0006.0024.0002 ARPA alias
arp vrf net74 155.20.1.74 0006.0025.0002 ARPA alias
arp vrf net75 155.20.1.75 0006.0026.0002 ARPA alias
arp vrf net76 155.20.1.76 0006.0027.0002 ARPA alias
arp vrf net77 155.20.1.77 0006.0028.0002 ARPA alias
arp vrf net78 155.20.1.78 0006.0029.0002 ARPA alias
arp vrf net79 155.20.1.79 0006.0030.0002 ARPA alias
arp vrf net80 155.20.2.50 0006.0031.0002 ARPA alias
arp vrf net81 155.20.2.51 0006.0032.0002 ARPA alias
arp vrf net82 155.20.2.52 0006.0033.0002 ARPA alias
arp vrf net83 155.20.2.53 0006.0034.0002 ARPA alias
arp vrf net84 155.20.2.54 0006.0035.0002 ARPA alias
arp vrf net85 155.20.2.55 0006.0036.0002 ARPA alias
arp vrf net86 155.20.2.56 0006.0037.0002 ARPA alias
arp vrf net87 155.20.2.57 0006.0038.0002 ARPA alias
arp vrf net88 155.20.2.58 0006.0039.0002 ARPA alias
arp vrf net89 155.20.2.59 0006.0040.0002 ARPA alias
arp vrf net90 155.20.2.60 0006.0041.0002 ARPA alias
arp vrf net91 155.20.2.61 0006.0042.0002 ARPA alias
arp vrf net92 155.20.2.62 0006.0043.0002 ARPA alias
arp vrf net93 155.20.2.63 0006.0044.0002 ARPA alias
arp vrf net94 155.20.2.64 0006.0045.0002 ARPA alias
arp vrf net95 155.20.2.65 0006.0046.0002 ARPA alias
arp vrf net96 155.20.2.66 0006.0047.0002 ARPA alias
arp vrf net97 155.20.2.67 0006.0048.0002 ARPA alias
arp vrf net98 155.20.2.68 0006.0049.0002 ARPA alias
```

```

arp vrf net99 155.20.2.69 0006.0050.0002 ARPA alias
snmp-server community 7 120910151E020F RW
snmp-server location USA-CCL-Doral(DCE)-DC
snmp-server contact Local IT: Boireau
snmp mib expression owner rg name 1
    value type integer32
snmp mib expression owner natMisses name natMisses
    value type counter64
snmp mib expression owner btob_queue name btob_queue
    value type unsigned32
!
!
!
!
!
control-plane
!
!
!
!
!
alias exec util sh platform hardware qfp active datapath utilization summary
alias exec stats sh platform hardware qfp active statistics drop
alias exec udp sh ip nat translations udp total
alias exec port1 show int port1
!
line con 0
    exec-timeout 0 0
    logging synchronous
    transport preferred none
    transport output none
    stopbits 1
line aux 0
    transport preferred none
line vty 0
    exec-timeout 0 0
    password 7 <removed>
    logging synchronous
    length 0
    transport preferred telnet
    transport input all
    transport output all
line vty 1
    exec-timeout 0 0
    timeout login response 75
    password 7 <removed>
    logging synchronous
    length 0
    transport preferred telnet
    transport input all
    transport output all
line vty 2 4
    exec-timeout 0 0
    password 7 <removed>
    logging synchronous
    length 0
    transport preferred telnet
    transport input all
    transport output all
line vty 5 97
    length 0
    transport preferred ssh
    transport input ssh
!

```

```

no monitor event-trace arp
call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    ! address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
        active
        destination transport-method http
ntp trusted-key 1
ntp source GigabitEthernet0
ntp server vrf Mgmt-intf 9.45.49.19
!
!
netconf ssh
!
!
!
!
event manager directory user policy "bootflash:/eem_policies"
event manager scheduler applet thread class default number 1
event manager applet DEVICE_BOOT
    event syslog pattern "SYS-5-RESTART"
    action 1.0 cli command "enable"
    action 1.1 cli command "conf t"
    action 2.0 cli command "interface pol"
    action 2.1 cli command "shutdown"
    action 4.0 cli command "end"
event manager applet test
    event cli pattern "permit ip any" sync no skip yes
    action 1 set sub "none"
event manager applet follow_rg
    event tag 1 timer cron name check_rg cron-entry "*/1 * * * *"
    event tag 2 none
    event tag 3 syslog pattern "RG id 1 role change from .* to Active"
    event tag 4 syslog pattern "RG id 1 role change from Active to"
    trigger
        correlate event 1 or event 2 or event 3 or event 4
    action 01.00 cli command "enable"
    action 01.01 cli command "show redundancy application group 1"
    action 02.00 regexp "My Role: ACTIVE" "$_cli_result" _regexp_result
    action 03.00 if $_regexp_result ne "My Role: ACTIVE"
    action 03.03 cli command "show interface pol"
    action 03.04 regexp "Port-channell is up," "$_cli_result" _regexp_result
    action 03.09 if $_regexp_result ne "Port-channell is up,"
    action 03.10 syslog msg "Neutron Router RG:Inactive INT:Down Ignoring"
    action 03.11 else
    action 03.12 syslog msg "Neutron Router RG:Inactive INT:UP shutting down pol"
    action 03.13 cli command "conf t"
    action 03.14 cli command "int pol"
    action 03.15 cli command "shut"
    action 03.16 cli command "end"
    action 03.17 end
    action 07.00 else
    action 07.03 cli command "show interface pol"
    action 07.04 regexp "line protocol is up" "$_cli_result" _regexp_result
    action 07.09 if $_regexp_result eq "line protocol is up"
    action 07.10 syslog msg "Neutron Router RG:Active INT:Up Ignoring"
    action 07.11 else
    action 07.12 syslog msg "Neutron Router RG:Active INT:Down enabling pol"
    action 07.13 cli command "conf t"
    action 07.14 cli command "int pol"
    action 07.15 cli command "no shut"
    action 07.16 cli command "end"

```

```

    action 07.17 end
    action 11.00 end
event manager applet bd_del
    action 1 set num_try "1"
    action 1.2 puts "Wearehere"
    action 102 while $num_try lt 1100
    action 104 break
    action 107 increment num_try 1
event manager applet bd_up
    action 1 set num_try "3000"
    action 102 while $num_try lt 3436
event manager applet EEM2 authorization bypass
    action 010.22 handle-error type ignore
    action 010.24 context retrieve key EEM variable "EEMstate"
    action 010.28 set EEMstate "2"
    action 043.40 set EEMstate "3"
    action 043.45 context save key EEM variable "EEMstate"
event manager applet kron_message
    event none
    action 10 cli command "enable"
!
event manager history size traps 15
event manager detector rpc max-sessions 5
event manager detector routing bootup-delay 1
telemetry ietf subscription 294967224
    filter xpath /crypto-ios-xe-events:nhrp-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967225
    filter xpath /crypto-ios-xe-events:nhrp-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967226
    filter xpath /crypto-ios-xe-events:nhrp-alarm
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967227
    filter xpath /crypto-ios-xe-events:ike-ipsec-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967228
    filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967229
    filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967232
    filter xpath /utd-ios-xe-events:utd-con
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967233
    filter xpath /red-app-events:red-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277

```

```
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
```



```
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967295
filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967244
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967245
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967246
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967247
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
```

```
no ipv6-strict-control
organization-name vmng-scale-ind-sap
site-id 1
sp-organization-name vmng-scale-ind
system-ip 60.60.60.1
upgrade-confirm 30
vbond name vbond1
vbond port 12346
wan-interface Loopback1
end
```



# Cisco SD-Routing Secure WAN Edge Yang Commands

---

- [Secure WAN Edge Yang Commands](#), on page 1912

# Secure WAN Edge Yang Commands

These secure WAN edge commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

## Configuration example for secure WAN edge

```
sp2_ramones#sh run
Building configuration...

Current configuration : 60158 bytes
!
! Last configuration change at 16:52:51 IST Wed Dec 4 2024 by admin
!
version 17.16
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service internal
no service dhcp
service call-home
platform qfp utilization monitor load 60
no platform punt-keepalive disable-kernel-core
!
hostname sp2_ramones
!
boot-start-marker
boot system bootflash:c8000aep-universalk9.BLD_V1716_THROTTLE_LATEST_20241129_062507.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition dmvpn_parcel_vrf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition dmvpn_vrf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition test_port_channel
```

```
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_eigrp
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_test_vnid
vnid 10000
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_testyang
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_testyang_bgp
rd 20:20
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_testyang_change
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
logging buffered 512000
logging persistent size 104857600 filesize 10485760
no logging console
aaa new-model
!
!
aaa group server radius testyang
ip radius source-interface Port-channel56
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
aaa authorization credential-download default if-authenticated
aaa accounting connection testyang start-stop group testyang
```

```

!
!
aaa server radius dynamic-author
  client 31.219.219.219
  client 31.218.218.218 server-key 6 cGCTVX_QAff_FRIALKPbN^E^_UeL_T`iJ
  client 31.218.218.220 server-key 6 M[XZFIUhUO\`ggfWRS\YIgGb`PiKZfCe[
!
aaa session-id common
clock timezone IST 5 30
!
!
subscriber templating
ip arp proxy disable
!
ip multicast-routing distributed
ip host A 100.100.100.4
ip host B 100.100.100.15
ip host C 100.100.100.25
ip host D 100.100.100.35
ip host E 100.100.100.45 100.100.100.55
ip host sp3_kahuna 75.75.1.2
ip host vbond1 70.70.70.125
ip name-server vrf Mgmt-intf 72.163.128.140 171.70.168.183
no ip domain lookup
ip domain lookup source-interface GigabitEthernet0
ip domain name cisco.com
!
!
!
!
!
ip nbar classification granularity fine-grain protocol http
!
!
!
!
!
ip bootp server
ip dhcp relay bootp ignore
ip dhcp excluded-address 191.191.191.191
!
ip dhcp pool yangtest
  network 191.191.191.0 255.255.255.0
  option 11 hex none
  default-router 191.191.191.191
  dns-server 191.191.191.191
  domain-name yangtest
!
!
!
ip wccp vrf vrf_testyang source-interface TenGigabitEthernet0/0/6
ip wccp vrf vrf_testyang web-cache redirect-list debug
login quiet-mode access-class debug
login on-success log
!
location civic-location identifier testyang
  building testyangtocheckthevmanage
!
!
!
!
!
fhrp version vrrp v3
ipv6 nd cache expire refresh

```

```
ipv6 unicast-routing
no ipv6 traffic interface-statistics
ipv6 spd queue max-threshold 65535
ipv6 spd queue min-threshold 65533
!
!
!
!
!
mpls label mode all-vrfs protocol all-afs per-vrf
mpls ldp entropy-label
mpls traffic-eng trace buffer-size warning 231

parameter-map type inspect-global
  log flow-export v9 udp destination 12.13.14.1 2055
  log dropped-packets
  multi-tenancy
  alert on

parameter-map type inspect testyang
  tcp idle-time 10
  tcp idle reset off
!
flow record cts-record
  match flow cts destination group-tag
  match flow cts source group-tag
  match flow direction
  match interface input
  match interface output
  match ipv4 destination address
  match ipv4 protocol
  match ipv4 source address
  match transport destination-port
  match transport source-port
  collect counter packets
!
!
flow exporter EXPORTER-1
  destination 10.104.54.178
  transport udp 2055
!
!
flow monitor cts-monitor
  exporter EXPORTER-1
  cache timeout inactive 60
  cache entries 2000000
  record cts-record
!
sampler testyang
  description testyang
  mode random 1 out-of 10
!
device-tracking policy testyang
  security-level glean
  no protocol ndp
  no protocol dhcp6
  tracking enable reachable-lifetime infinite
!
!
!
key chain GCORE-MACSEC-PRIMARY macsec
  key 10
  cryptographic-algorithm aes-256-cmac
```

```

    lifetime 17:30:00 Jun 12 2019 infinite
  key 11
    cryptographic-algorithm aes-256-cmac
    lifetime 17:30:00 Jun 12 2019 infinite
key chain testyang
  key 12
    accept-lifetime local 17:30:00 Jun 12 2019 infinite
    send-lifetime 17:30:00 Jun 12 2019 infinite
password encryption aes
!
crypto pki trustpoint TP-self-signed-3498202562
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-3498202562
  revocation-check none
  rsakeypair TP-self-signed-3498202562
  hash sha512
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha512
!
crypto pki trustpoint tp
  enrollment retry count 100
  enrollment retry period 2
  enrollment url http://110.110.110.110:80
  usage ike
  serial-number
  subject-name CN=radium-branch.scale.cisco.com, ou=radium-branch
  subject-alt-name radium-branch.cisco.com, radium-branch.scale.cisco.com
  revocation-check crl
  source interface TenGigabitEthernet0/0/7
  rsakeypair tp 4096
  hash sha256
!
crypto pki trustpoint testyang
  serial-number
  subject-name CN=testyang.cisco.com, ou=testyang
  subject-alt-name testyang.cisco.com, testyang.cisco.com
  revocation-check crl
  authorization username subjectname serialnumber
  hash sha512
!
crypto pki trustpool policy
  revocation-check crl
!
!
!
crypto pki certificate map testyang 11
  name co testyang
  issuer-name co testyang
!
crypto pki certificate chain TP-self-signed-3498202562
  certificate self-signed 01
    30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0D050030
    31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 33343938 32303235 3632301E 170D3234 30393233 30383334
    32395A17 0D333430 39323330 38333432 395A3031 312F302D 06035504 030C2649
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 34393832
    30323536 32308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
    0A028201 0100F1C8 2563BC24 FF06D1B9 AE694701 9925CE5B D4034840 D6FE6629
    314529BE A2E031D8 5E742E12 529D0EF4 0686F67B 7C5B6324 37A5CA01 19DF9B09
    0D9243F9 3DBAE939 158EBE8D D2DFACCA 8EEC8C44 ABFE9E3B 9E9523F1 622340CE
    EE43A1D0 298CE705 C5D6B8D6 13EDF758 88C52B2B A001A491 A1B89FBC 6F896579

```



```

FE55CF77 A2FB4F20 54B00082 4FFB9A02 30CAD0F5 4B9A0DFA 1DBA7FBB C3D9E6E3
3F78ABAD 77C1894A 94426183 2D139888 31EED981 473C6D0B 660C97D1 CB5EAD66
67B714AC 8DB986D9 87A1BFDD A55E19E8 05FDA772 2CB337BB 40FC1C0E D78C05DF
D0589624 5D2665BB 0500947F CC6AC986 9D065FAF 89A09335 71A80819 79D17F51
830A9640 F9490203 010001A3 53305130 1D060355 1D0E0416 0414CC20 21010304
1A279640 018CB620 25E68CE5 72DA301F 0603551D 23041830 168014CC 20210103
041A2796 40018CB6 2025E68C E572DA30 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0D050003 82010100 75890C58 87ACD470 F35BD477
CEABC76D BF7371FA F0DF8B21 C240252E 11A9C29C 387CF967 1C6A4662 B6CE339B
6BEC2166 A1D848C5 C9B2AA5A 92F2E6B2 4EB4DDDC 23083925 0211097C 85452AC3
26188B4D 566381C8 ED502012 5E18C29F 2D50D008 DF054419 66CE55EB CDBCC687
18CBF227 BC36E4D6 8A7BA599 874FAC42 EC7B09C1 C3A005A7 7F155C5A 42B33DA1
D31F48F9 844A71F1 83549F1F 9CCBD8AA E1940C9E CA8A0A9E B763795A B87EAEFE
8DE04845 6FCDD1B7 F47F92EB 7E46382B 45171027 3F29110F 6C554525 AF4822C2
2B86585F 047A8A43 76BA585B 42B8F413 324230A6 9F89C0F8 86FA4388 CA49A8FA
BFA7DF69 F13BDB18 65200612 EE8F315A 4AAA2164
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEB7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain tp
certificate 6E query
certificate ca 01 query
fingerprint AE1B6022804E1E5C7408DAB8E5C0E1AC
crypto pki certificate chain testyang
!
cts logging verbose
!
!
!
!
!
!
!
!
!
license udi pid C8500-12X sn TTM23050SM5
license accept end user agreement
license boot level network-advantage

```

```
license smart url cslu testyang
!
!
!
!
!
object-group network dest-og
 13.1.5.0 255.255.255.0
 host 12.1.1.2
 host 12.1.1.14
 host 12.1.1.15
 host 12.1.1.16
!
object-group network net-og2
 host 12.1.1.63
 host 12.1.1.64
 host 12.1.1.65
 host 12.1.1.66
 host 12.1.1.67
 host 12.1.1.68
 host 12.1.1.69
 host 12.1.1.70
 host 12.1.1.71
 host 12.1.1.72
 host 12.1.1.73
 host 12.1.1.74
 host 12.1.1.75
 host 12.1.1.76
 host 12.1.1.77
 host 12.1.1.78
 host 12.1.1.79
 host 12.1.1.80
 host 12.1.1.81
 host 12.1.1.82
 host 12.1.1.83
 host 12.1.1.84
 host 12.1.1.85
 host 12.1.1.86
 host 12.1.1.87
 host 12.1.1.88
 host 12.1.1.89
 host 12.1.1.90
 host 12.1.1.91
 host 12.1.1.92
 host 12.1.1.93
 host 12.1.1.94
 host 12.1.1.95
 host 12.1.1.96
 host 12.1.1.97
 host 12.1.1.98
 host 12.1.1.99
 host 12.1.1.100
 host 12.1.1.101
 host 12.1.1.102
 host 12.1.1.103
 host 12.1.1.104
 host 12.1.1.105
 host 12.1.1.106
 host 12.1.1.107
 host 12.1.1.108
 host 12.1.1.109
 host 12.1.1.110
 host 12.1.1.111
 host 12.1.1.112
```

```
!  
object-group network net-og1  
  13.1.5.0 255.255.255.0  
  group-object net-og2  
  host 12.1.1.2  
  host 12.1.1.12  
  host 12.1.1.13  
  host 12.1.1.14  
  host 12.1.1.15  
  host 12.1.1.16  
  host 12.1.1.17  
  host 12.1.1.18  
  host 12.1.1.19  
  host 12.1.1.20  
  host 12.1.1.21  
  host 12.1.1.22  
  host 12.1.1.23  
  host 12.1.1.24  
  host 12.1.1.25  
  host 12.1.1.26  
  host 12.1.1.27  
  host 12.1.1.28  
  host 12.1.1.29  
  host 12.1.1.30  
  host 12.1.1.31  
  host 12.1.1.32  
  host 12.1.1.33  
  host 12.1.1.34  
  host 12.1.1.35  
  host 12.1.1.36  
  host 12.1.1.37  
  host 12.1.1.38  
  host 12.1.1.39  
  host 12.1.1.40  
  host 12.1.1.41  
  host 12.1.1.42  
  host 12.1.1.43  
  host 12.1.1.44  
  host 12.1.1.45  
  host 12.1.1.46  
  host 12.1.1.47  
  host 12.1.1.48  
  host 12.1.1.49  
  host 12.1.1.50  
  host 12.1.1.51  
  host 12.1.1.52  
  host 12.1.1.53  
  host 12.1.1.54  
  host 12.1.1.55  
  host 12.1.1.56  
  host 12.1.1.57  
  host 12.1.1.58  
  host 12.1.1.59  
  host 12.1.1.60  
  host 12.1.1.61  
!  
object-group service service  
  udp range 1000 4000  
!  
object-group network sp2_ramnoes_sec_pol_16_477639579-Rule1-nw-dstn_  
  13.1.5.0 255.255.255.0  
!  
object-group network sp2_ramnoes_sec_pol_16_477639579-Rule1-nw-src_  
  12.1.1.0 255.255.255.0
```

```

!
object-group network udp_group
  range 108.108.108.11 108.108.108.254
!
object-group service zbfw_svc
  ip
!
file privilege 14
file prompt noisy
identity policy testyang
no memory lite
memory free low-watermark processor 683872
diagnostic bootup level minimal
!
spanning-tree extend system-id

et-analytics
  ip flow-export destination 10.104.54.178 2055
  ip flow-export destination 191.191.191.91 90
  whitelist acl debug
!
mka policy MACSEC-POLICY
  key-server priority 10
  macsec-cipher-suite gcm-aes-256
  confidentiality-offset 30
  sak-rekey interval 60
  no include-icv-indicator
!
!
!
enable password 6 <removed>!
username admin privilege 15 secret 9
$9$PSlkFl7oqMoQBE$cpeqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
username cisco password 6 <removed>username lab password 6 <removed>username rcpute privilege
  15 password 6 <removed>username scpuser privilege 15 password 6 <removed>username sdwan
password 6 <removed>username sp3_kahuna privilege 15 password 6 <removed>username test
privilege 15 password 6 <removed>username yang password 6 <removed>!
redundancy
  mode none
  application redundancy
    group 1
      name RG1
      preempt
      priority 250
      timers delay 10 reload 121
      control Port-channel64.100 protocol 4
      data Port-channel64.101
      asymmetric-routing interface Port-channel64.102
      asymmetric-routing always-divert enable
    group 2
      name NAT64
      preempt
      priority 250
      timers delay 10 reload 121
      control Port-channel64.200 protocol 4
      data Port-channel64.201
      asymmetric-routing always-divert enable
    protocol 4
      timers hellotime 1 holdtime 4
      authentication md5 key-string 7 05080F1C2243
bfd-template single-hop test
  interval min-tx 5000 min-rx 5000 multiplier 5
!
!

```

```

!
!
crypto ikev2 authorization policy testyang
  route set access-list ipv6 V6_ACL
  route accept any tag 1000
!
crypto ikev2 proposal 1
  encryption aes-cbc-256
  integrity sha512
  group 14
crypto ikev2 proposal p1-global
  encryption aes-cbc-128 aes-cbc-192 aes-cbc-256
  integrity sha256 sha384 sha512
  group 14 15 16 19 20 21
crypto ikev2 proposal p2-global
  encryption aes-gcm-128 aes-gcm-256
  prf sha256 sha384 sha512
  group 14 15 16 19 20 21
!
crypto ikev2 policy 1
  proposal 1
no crypto ikev2 policy default
crypto ikev2 policy policy1-global
  match fvrf any
  proposal p1-global
  proposal p2-global
crypto ikev2 policy testyang
  ! Policy Incomplete(MUST have atleast one complete proposal attached)
  match address local 208.208.208.208
!
crypto ikev2 keyring dmvpn_parcel_ipsec
  peer any
    address 0.0.0.0 0.0.0.0
    pre-shared-key 6 NJ[I_VWZEJ`XcWB]RH_aJV_LFD\`dQRIX
  !
  peer any-ipv6
    address ::/0
    pre-shared-key 6 `]X\XBEBCKIcYGaZAFaVcMVK]QbPdeYCW
  !
!
crypto ikev2 keyring testyang
  peer testyang
    description testyang
    address 208.208.208.207
    pre-shared-key remote 6 IhQ^WBbGcZGbLfMPgLV_`H`MUX]UMKTBU
  !
  peer testyanghex
    address 208.209.208.207
    pre-shared-key hex 123123123123
  !
!
!
crypto ikev2 profile test_profile
  match address local 71.1.1.1
  match address local interface TenGigabitEthernet0/0/7
  match identity remote address 0.0.0.0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint tp
!
crypto ikev2 profile dmvpn_parcel_ipsec
  match fvrf any
  match identity remote address 208.1.1.1 255.255.255.255
  identity local address 207.1.1.1

```

```

authentication remote pre-share
authentication local pre-share
keyring local dmvpn_parcel_ipsec
dpd 10 3 on-demand
no config-exchange request
!
crypto ikev2 profile testyang
! Profile incomplete (no match identity or match certificate statement)
! Profile incomplete (no local and/or remote authentication method specified)
match address local 208.208.90.90
identity local dn
aaa authorization group psk list local
ivrf vrf_testyang
reconnect timeout 901
!
crypto ikev2 dpd 30 5 on-demand
crypto ikev2 fragmentation mtu 1400
crypto ikev2 client flexvpn testyang
!
!
!
cdp run
!
lldp run
class-map type control match-all testyang
!
!
class-map match-all testyang
match protocol sip
match ip rtp 2001 1690
match not security-group destination tag 40
class-map type inspect match-any cmap
match access-group name OGACL
class-map match-any class-bfd
match access-group name acl-bfd
class-map match-all t4
class-map match-any application_list-cm_
match protocol attribute application-family application-service
match protocol attribute application-family audio-video
match protocol attribute application-family authentication
match protocol attribute application-family encrypted
match protocol attribute application-family instant-messaging
match protocol attribute application-family microsoft-office
class-map type inspect match-any zone_cmap_new
match protocol tcp
match protocol udp
match protocol icmp
match protocol citrix
match protocol http
match protocol pop3
match protocol rtsp
match protocol ftp
match protocol sip
match protocol snmptrap
match protocol smtp
match protocol dns
match protocol https
class-map type inspect match-any sp2_ramnoes_sec_pol_16_477639579-sRule1-l4-cm_
match protocol citrix
match protocol ftp
match protocol http
match protocol icmp
match protocol pop3
match protocol rtsp

```

```

match protocol tcp
match protocol udp
class-map type inspect match-all sp2_ramnoes_sec_pol_16_477639579-seq-Rule1-cm_
match class-map application_list-cm_
match class-map sp2_ramnoes_sec_pol_16_477639579-sRule1-l4-cm_
match access-group name sp2_ramnoes_sec_pol_16_477639579-seq-Rule1-acl_
!
policy-map type inspect sp2_ramnoes_sec_pol_16_477639579
  class type inspect sp2_ramnoes_sec_pol_16_477639579-seq-Rule1-cm_
    inspect
  class class-default
    drop
policy-map type inspect zone_pmap
  class type inspect cmap
    inspect
  class type inspect zone_cmap_new
    inspect
  class class-default
    pass
policy-map bfd-test-child
  class class-bfd
    shape average 100000
    set cos 7
policy-map bfd-test-spoke
  class class-default
    shape average percent 100
    service-policy bfd-test-child
policy-map type performance-monitor testyl
  class testyang
    react 1 media-stop
    description testyang
    action snmp
policy-map testyang
  class testyang
    set mpls experimental topmost 6
policy-map t4
  class t4
    bandwidth 100000
    random-detect precedence-based
    random-detect exponential-weighting-constant 10
policy-map bfd-test
  class class-default
    shape adaptive upper-bound 10000000000 lower-bound 10000000000
    service-policy bfd-test-child
!
!
zone security lan_zone
zone security wan_zone
zone security sp2_ramnoes_destination_zone
zone security sp2_ramnoes_source_zone
zone security sp2_ramnoes_destination_zone_mod
zone-pair security ZP_sp2_ramnoes_sourc_-1225348416 source sp2_ramnoes_source_zone destination
  sp2_ramnoes_destination_zone_mod
  service-policy type inspect sp2_ramnoes_sec_pol_16_477639579
zone-pair security lan_zone-wan_zone source lan_zone destination wan_zone
  service-policy type inspect zone_pmap
zone-pair security wan_zone-lan_zone source wan_zone destination lan_zone
  service-policy type inspect zone_pmap
!
crypto keyring testyang
  local-address 208.208.208.208
  pre-shared-key address 208.208.207.209 key 6 `HgCqBYZYCFID_LaB[fJ`cAPSV[ZWgAAB
!
!

```

```

!
!
crypto isakmp aggressive-mode disable
crypto isakmp profile test
! This profile is incomplete (no match identity statement)
crypto isakmp profile yangtest
    keyring testyang
    match identity address ipv6 3FFE:2002::A8BB:CCFF:FE01:2C02/128
    match identity address 208.208.208.208 255.255.255.255
!
crypto ipsec security-association lifetime kilobytes disable
crypto ipsec security-association replay disable
!
crypto ipsec transform-set test_trans esp-gcm
    mode tunnel
no crypto ipsec transform-set default
crypto ipsec transform-set IPSEC_TS1 esp-gcm 256
    esn
    mode transport
crypto ipsec df-bit clear
!
!
crypto ipsec profile dmvpn_parcel_ipsec
    set security-association lifetime kilobytes disable
    set security-association replay window-size 64
    set transform-set IPSEC_TS1
    set ikev2-profile dmvpn_parcel_ipsec
!
crypto ipsec profile test_profile
    set transform-set test_trans
    set ikev2-profile test_profile
!
crypto ipsec profile testyang
    description testyang
    set isakmp-profile test
    responder-only
!
!
crypto call admission limit all in-negotiation-sa 80
!
crypto map myikev2 20 ipsec-manual
    set peer 191.191.191.191
    match address debug
    reverse-route static
!
crypto map myisa 20 ipsec-manual
    set peer 191.191.191.191
    set isakmp-profile test
    match address debug
    reverse-route static
!
!
!
!
!
!
!
!
interface Loopback11
    no ip address
    ipv6 address <removed>
!
interface Loopback191
    vrf forwarding vrf_testyang

```



```
no ip address
!
interface Loopback208
 ip address <removed>!
interface Loopback18990
 ip address <removed>!
interface Port-channel56
 ip address <removed> standby version 2
 no negotiation auto
 ipv6 address <removed>
 ipv6 address <removed>
 ipv6 address <removed>
 ipv6 address <removed>
!
interface Port-channel57
 no ip address
 no negotiation auto
!
interface Port-channel57.10
 encapsulation dot1Q 10
 vrf forwarding test_port_channel
 ipv6 address <removed>
 ipv6 address <removed>
!
interface Port-channel64
 no ip address
!
interface Port-channel64.100
 encapsulation dot1Q 100
 ip address <removed>!
interface Port-channel64.101
 encapsulation dot1Q 101
 ip address <removed>!
interface Port-channel64.102
 encapsulation dot1Q 102
 ip address <removed>!
interface Port-channel64.200
 encapsulation dot1Q 200
 ip address <removed>!
interface Port-channel64.201
 encapsulation dot1Q 201
 ip address <removed>!
interface Tunnel2
 bandwidth 200000000
 ip flow monitor cts-monitor input
 ip flow monitor cts-monitor output
 ip address <removed> no ip redirects
 ip mtu 9216
 ip pim nbma-mode
 ip pim sparse-mode
 ip nhrp authentication iplabs
 ip nhrp map 8.1.1.1 45.35.1.1
 ip nhrp map 8.1.1.10 1.200.1.1
 ip nhrp map 8.1.1.31 85.75.1.2
 ip nhrp map multicast 1.200.1.1
 ip nhrp map multicast 45.35.1.1
 ip nhrp map multicast 85.75.1.2
 ip nhrp summary-map 12.1.1.0/24
 ip nhrp network-id 2
 ip nhrp holdtime 300
 ip nhrp nhs 8.1.1.1
 ip nhrp nhs 8.1.1.10
 ip nhrp nhs 8.1.1.31
 no ip nhrp record
```

```

ip nhrp registration timeout 300
ip access-group 179 in
ip access-group 179 out
zone-member security wan_zone
ip tcp adjust-mss 1376
load-interval 30
ipv6 address <removed>
ipv6 mtu 9960
ipv6 nhrp authentication iplabs
ipv6 nhrp map 8::1/128 45.35.1.1
ipv6 nhrp map 8::10/128 1.200.1.1
ipv6 nhrp map 8::22/128 85.75.1.2
ipv6 nhrp map multicast 1.200.1.1
ipv6 nhrp map multicast 45.35.1.1
ipv6 nhrp map multicast 85.75.1.2
ipv6 nhrp network-id 2
ipv6 nhrp nhs 8::1
ipv6 nhrp nhs 8::10
ipv6 nhrp nhs 8::22
nhrp group SPOKE_10G
cts sgt inline
et-analytics enable
bfd template test
tunnel source TenGigabitEthernet0/0/7
tunnel mode gre multipoint
tunnel key 200
tunnel path-mtu-discovery
tunnel bandwidth transmit 9000000
tunnel bandwidth receive 9000000
tunnel protection ipsec profile test_profile
!
interface Tunnel190
bandwidth receive inherit
no ip address
!
interface Tunnel191
no ip address
no ip redirects
ip pim dr-priority 4294967294
tunnel mode ipv6ip 6rd
tunnel 6rd ipv4 prefix-len 20
!
interface Tunnel192
no ip address
tunnel mode rbscp
tunnel rbscp window-stuff 1
tunnel rbscp ack-split 4
!
interface Tunnel195
no ip address
tunnel fixup nat
!
interface Tunnel196
no ip address
!
interface Tunnel197
vrf forwarding vrf_testyang
no ip address
ip wccp vrf vrf_testyang web-cache redirect in
ip wccp vrf vrf_testyang web-cache redirect out
!
interface Tunnel199
no ip address
ip helper-address 191.191.191.176

```

```
ip helper-address 191.191.191.191
no ip redirects
ip local-proxy-arp
ip wccp vrf vrf_testyang web-cache redirect in
ip pim dr-priority 23456
ip pim nbma-mode
ip pim sparse-dense-mode
ip nat inside
ip nhrp summary-map 208.208.208.0/24
ip nhrp interest 90
ip nhrp nhs cluster 9 max-connections 250
ip nhrp use 100
ip nhrp registration timeout 100
ip verify unicast source reachable-via any allow-self-ping
ip route-cache policy
nat64 enable
ipv6 nhrp nhs dynamic nbma 208.208.108.108
ipv6 nhrp max-send 65000 every 10
nhrp group testyang
nhrp map group testyang service-policy output testyang
qos pre-classify
tunnel tos 10
tunnel vrf vrf_testyang
tunnel fixup nat
service-policy input testyang
service-policy output testyang
ip virtual-reassembly
!
interface Tunnel60000111
bandwidth 1400
vrf forwarding dmvpn_parcel_vrf
ip address <removed> no ip redirects
ip mtu 1400
ip nhrp network-id 110
ip nhrp redirect
ip tcp adjust-mss 1360
delay 1000
ipv6 mtu 1400
ipv6 tcp adjust-mss 1360
bfd interval 100 min_rx 120 multiplier 5
tunnel source TenGigabitEthernet0/0/7
tunnel mode gre multipoint
tunnel key 110
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn_parcel_ipsec
!
interface TenGigabitEthernet0/0/0
description "to switch eth1/11"
no ip address
load-interval 30
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/0.20
encapsulation dot1Q 10
ip address <removed> ip nat inside
zone-member security lan_zone
redundancy rii 13
redundancy group 1 ip 108.108.108.5 exclusive decrement 10
!
interface TenGigabitEthernet0/0/1
ip address <removed> ip nbar protocol-discovery
ip nat inside
zone-member security lan_zone
```

```

load-interval 30
no negotiation auto
cdp enable
et-analytics enable
redundancy rii 41
redundancy group 1 ip 192.168.11.10 exclusive decrement 10
ip virtual-reassembly
!
interface TenGigabitEthernet0/0/2
no ip address
ip verify unicast source reachable-via rx 12-src
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/2.500
encapsulation dot1Q 500
ip address <removed> ip nat inside
!
interface TenGigabitEthernet0/0/3
ip address <removed> no negotiation auto
cdp enable
redundancy rii 33
redundancy group 1 ip 109.109.109.5 exclusive decrement 10
!
interface TenGigabitEthernet0/0/4
no ip address
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/5
mtu 9216
ip address <removed> ip pim sparse-mode
zone-member security lan_zone
ip igmp static-group 224.1.1.1
standby version 2
standby 10 ip 12.1.1.10
standby 10 priority 20
standby 10 preempt
standby 20 ipv6 12::10/64
standby 20 priority 10
standby 20 preempt
load-interval 30
no negotiation auto
cdp enable
ipv6 address <removed>
ipv6 mtu 9216
!
interface TenGigabitEthernet0/0/6
vrf forwarding vrf_testyang
no ip address
ip pim sparse-dense-mode
ip igmp version 1
ip policy route-map testyangipv4
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/7
description connected to core2-espx
mtu 9216
ip address <removed> ip nbar protocol-discovery
ip nat outside
zone-member security wan_zone
load-interval 30
no negotiation auto

```

```
cdp enable
redundancy rii 14
redundancy asymmetric-routing enable
redundancy group 1 decrement 20
hold-queue 240000 in
hold-queue 240000 out
!
interface TenGigabitEthernet0/0/8
no ip address
load-interval 30
no negotiation auto
cdp enable
channel-group 64
!
interface TenGigabitEthernet0/0/9
no ip address
load-interval 30
no negotiation auto
cdp enable
channel-group 64
!
interface TenGigabitEthernet0/0/10
mtu 9216
ip address <removed> ip mtu 9000
ip nat outside
no negotiation auto
cdp enable
redundancy rii 34
!
interface TenGigabitEthernet0/0/11
ip address <removed> no negotiation auto
cdp enable
ipv6 address <removed>
ipv6 ospf 100 area 100.200.100.200
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
cdp enable
ipv6 address <removed>
!
interface Virtual-Template192 type tunnel
ip unnumbered Loopback191
ipv6 unnumbered Loopback191
ipv6 tcp adjust-mss 149
tunnel source Loopback191
tunnel mode ipv6
tunnel destination dynamic
tunnel path-mtu-discovery
tunnel path-mtu-discovery age-timer 30
!
interface Virtual-Template193 type tunnel
no ip address
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel vrf vrf_testyang
!
interface Dialer10
!
l3vpn encapsulation ip testyang
!
router eigrp 100
!
address-family ipv4 vrf Mgmt-intf
```

```

exit-address-family
network 3.3.3.0 0.0.0.255
network 71.1.1.0 0.0.0.255
network 108.108.108.0 0.0.0.255
network 208.1.1.4 0.0.0.0
!
!
router eigrp test_vrf
!
address-family ipv4 unicast vrf vrf_eigrp autonomous-system 101
!
topology base
exit-af-topology
network 19.0.81.0 0.0.0.255
metric rib-scale 30
metric weights 0 10 22 254 0 0 0
exit-address-family
!
!
router eigrp testyang
shutdown
!
router ospfv3 200
!
address-family ipv6 unicast
redistribute static
exit-address-family
!
router ospfv3 2000
!
router ospf 20
!
router bgp 302
bgp router-id 3.2.2.2
bgp log-neighbor-changes
bgp listen limit 10000
bgp update-delay 5
no bgp default ipv4-unicast
neighbor 8::1 remote-as 101
neighbor 8::10 remote-as 103
neighbor 8.1.1.1 remote-as 101
neighbor 8.1.1.10 remote-as 103
neighbor 8.1.1.31 remote-as 4200003213
neighbor 208.209.210.211 remote-as 302
neighbor 208.209.210.211 transport path-mtu-discovery disable
neighbor 208.209.210.211 transport connection-mode passive
!
address-family ipv4
network 12.0.0.0
network 12.1.1.0 mask 255.255.255.0
network 16.0.0.0
network 192.168.11.0
redistribute static
neighbor 8.1.1.1 activate
neighbor 8.1.1.10 activate
neighbor 8.1.1.10 route-map LOCAL-PREF in
neighbor 8.1.1.31 activate
exit-address-family
!
address-family vpnv4
neighbor 208.209.210.211 activate
neighbor 208.209.210.211 send-community extended
neighbor 208.209.210.211 allow-policy
neighbor 208.209.210.211 route-reflector-client

```

```

exit-address-family
!
address-family ipv6
  redistribute connected
  network 12::/64
  neighbor 8::1 activate
  neighbor 8::1 route-map LOCAL-PREF in
  neighbor 8::10 activate
exit-address-family
!
address-family ipv6 multicast
  redistribute static route-map testyang
exit-address-family
!
address-family ipv4 vrf vrf_testyang_bgp
  bgp router-id auto-assign
  neighbor 208.208.208.208 remote-as 1200
  neighbor 208.208.208.208 password 7 <removed> neighbor 208.208.208.208 fall-over bfd
single-hop
  neighbor 208.208.208.208 activate
exit-address-family
!
ip rcmd rcp-enable
ip rcmd rsh-enable
ip rcmd remote-host sp2_ramones 71.1.1.1 admin enable
ip rcmd remote-host sp3_kahuna 75.75.1.2 sp3_kahuna enable
ip rcmd remote-host sp2_ramones 70.70.70.177 test enable
ip rcmd remote-host test 70.70.70.177 test enable
ip rcmd remote-host test 75.75.1.2 test enable
ip rcmd remote-username test
ip rcmd source-interface TenGigabitEthernet0/0/7
ip forward-protocol nd
no ip forward-protocol udp
!
ip tcp selective-ack
ip tcp mss 1460
ip pim rp-address 100.100.100.100
ip pim vrf vrf_testyang rp-address 191.191.191.191 override
ip pim vrf vrf_testyang autorp listener
ip pim vrf vrf_testyang spt-threshold 0 group-list 99
ip pim vrf vrf_testyang_change autorp listener
ip msdp vrf vrf_testyang peer 191.191.191.191 connect-source Loopback191
ip msdp vrf vrf_testyang originator-id Loopback191
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
no ip ftp passive
ip ftp source-interface TenGigabitEthernet0/0/7
ip ftp username test
ip ftp password 7 <removed> ip dns server
ip http server
ip http authentication local
ip http secure-server
ip http client source-interface GigabitEthernet0
ip nat settings gatekeeper-size 512
ip nat translation tcp-timeout 3600
ip nat translation udp-timeout 180
ip nat pool p1 172.16.10.1 172.16.255.254 prefix-length 16
ip nat pool pat_pool1 40.1.1.1 40.1.255.254 prefix-length 16
ip nat inside source list 1 interface Tunnel199 overload
ip nat inside source list 2699 pool p1 redundancy 1 mapping-id 2147483647 overload
ip ospf name-lookup
ip ssh bulk-mode 131072
ip ssh source-interface TenGigabitEthernet0/0/7
ip ssh pubkey-chain

```

```

username test
  key-hash ssh-rsa 62BD8FA843C9F4715D6185FA0FB02950 test@hmadrele-virtual-machine
ip ssh server algorithm encryption aes128-ctr
ip scp server enable
ip sftp username test
ip sftp password 7 <removed>
ip route profile
ip route 16.0.0.0 255.0.0.0 192.168.11.2
ip route 23.0.0.0 255.0.0.0 71.1.1.2
ip route 81.0.0.0 255.0.0.0 109.109.109.3
ip route 82.0.0.0 255.0.0.0 71.1.1.2
ip route 109.110.110.0 255.255.255.0 71.1.1.2
ip route 172.10.1.1 255.255.255.255 71.1.1.2
ip route 172.10.1.11 255.255.255.255 71.1.1.2
ip route 172.10.1.12 255.255.255.255 71.1.1.2
ip route 172.10.1.13 255.255.255.255 71.1.1.2
ip route 172.10.1.20 255.255.255.255 71.1.1.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.4.0.1
ip route vrf vrf_eigrp 208.208.208.208 255.255.255.255 1.1.1.1
ip route vrf vrf_eigrp 208.208.208.208 255.255.255.255 71.1.1.2
ip route vrf vrf_eigrp 208.210.210.210 255.255.255.255 71.1.1.2 permanent
!
ip access-list standard SNMP_SDRROUTING_FTP
  10 permit any
ip access-list standard SNMP_SDRROUTING_RCP
  10 permit any log
ip access-list standard SNMP_SDRROUTING_SCP
  10 permit any log
ip access-list standard SNMP_SDRROUTING_SFTP
  10 permit any log
ip access-list standard SNMP_SDRROUTING_TFTP
  10 permit any log
!
ip access-list extended BUF-FILTER
  10 permit ip host 75.75.1.2 host 3.3.3.1
ip access-list extended CONDITIONAL_ACL
  10 permit ip any any
ip access-list extended OGACL
  10 permit object-group service object-group net-ogl object-group dest-og
ip access-list extended acl-bfd
  10 permit udp any any eq 3784
  20 permit udp any any eq 3785
ip access-list extended cap
  10 permit ip any any
ip access-list extended debug
  10 permit ip any any
  20 permit gre any any
  30 remark to check the sd-routing behavior
  40 remark to check CRUD
  50 remark another remark to CRUD second time
ip access-list extended sp2_ramnoes_sec_pol_16_477639579-seq-Rule1-acl_
  11 permit object-group zbfw_svc object-group sp2_ramnoes_sec_pol_16_477639579-Rule1-nw-src_
  object-group sp2_ramnoes_sec_pol_16_477639579-Rule1-nw-dstn_
!
ip access-list role-based testyang
  10 permit ip
  20 permit gre
!
ip prefix-list testyang seq 5 permit 208.208.209.210/32
logging server-arp
ip access-list standard 1
  10 permit 22.0.0.0 0.255.255.255
ip access-list standard 90
  10 deny any

```



```
ip access-list extended 179
 10 deny udp any any eq 3785
 20 permit ip any any
ip access-list extended 2699
 10 permit ip 30.0.0.0 0.255.255.255 any
 20 permit udp object-group udp_group any
 30 permit ip 22.0.0.0 0.255.255.255 any
 40 permit ip 23.0.0.0 0.255.255.255 any
arp entries interface-limit 2147483647
ipv6 route 2001:DC8:8086:6502::/64 2001:DB8:8086:6502::1
ipv6 route 2002::/64 2001::2
ipv6 route 4000::/32 2001::2
ipv6 route 4001::/64 2001::2
ipv6 route 4002::/64 2001::2
ipv6 route 4003::/64 2001::2
ipv6 route 4004::/64 2001::2
ipv6 route 4005::/64 2001::2
ipv6 route 4006::/64 2001::2
ipv6 route 4007::/64 2001::2
ipv6 route 4008::/64 2001::2
ipv6 route 4009::/64 2001::2
ipv6 route 400A::/64 2001::2
ipv6 route 400B::/64 2001::2
ipv6 route 400C::/64 2001::2
ipv6 route 400D::/64 2001::2
ipv6 route 400E::/64 2001::2
ipv6 route 400F::/64 2001::2
ipv6 route 4010::/64 2001::2
ipv6 route 4011::/64 2001::2
ipv6 route 4012::/64 2001::2
ipv6 route 4013::/64 2001::2
ipv6 route 4014::/64 2001::2
ipv6 route 4015::/64 2001::2
ipv6 route 4016::/64 2001::2
ipv6 route 4017::/64 2001::2
ipv6 route 4018::/64 2001::2
ipv6 route 4019::/64 2001::2
ipv6 route 401A::/64 2001::2
ipv6 route 401B::/64 2001::2
ipv6 route 401C::/64 2001::2
ipv6 route 401D::/64 2001::2
ipv6 route 401E::/64 2001::2
ipv6 route 401F::/64 2001::2
ipv6 route 4020::/64 2001::2
ipv6 route 4021::/64 2001::2
ipv6 route 4022::/64 2001::2
ipv6 route 4023::/64 2001::2
ipv6 route 4024::/64 2001::2
ipv6 route 4025::/64 2001::2
ipv6 route 4026::/64 2001::2
ipv6 route 4027::/64 2001::2
ipv6 route 4028::/64 2001::2
ipv6 route 4029::/64 2001::2
ipv6 route 402A::/64 2001::2
ipv6 route 402B::/64 2001::2
ipv6 route 402C::/64 2001::2
ipv6 route 402D::/64 2001::2
ipv6 route 402E::/64 2001::2
ipv6 route 402F::/64 2001::2
ipv6 route 4030::/64 2001::2
ipv6 route 4031::/64 2001::2
ipv6 route 4032::/64 2001::2
ipv6 route 4033::/64 2001::2
ipv6 route 4034::/64 2001::2
```

```
ipv6 route 4035::/64 2001::2
ipv6 route 4036::/64 2001::2
ipv6 route 4037::/64 2001::2
ipv6 route 4038::/64 2001::2
ipv6 route 4039::/64 2001::2
ipv6 route 403A::/64 2001::2
ipv6 route 403B::/64 2001::2
ipv6 route 403C::/64 2001::2
ipv6 route 403D::/64 2001::2
ipv6 route 403E::/64 2001::2
ipv6 route 403F::/64 2001::2
ipv6 route 4040::/64 2001::2
ipv6 route 4041::/64 2001::2
ipv6 route 4042::/64 2001::2
ipv6 route 4043::/64 2001::2
ipv6 route 4044::/64 2001::2
ipv6 route 4045::/64 2001::2
ipv6 route 4046::/64 2001::2
ipv6 route 4047::/64 2001::2
ipv6 route 4048::/64 2001::2
ipv6 route 4049::/64 2001::2
ipv6 route 404A::/64 2001::2
ipv6 route 404B::/64 2001::2
ipv6 route 404C::/64 2001::2
ipv6 route 404D::/64 2001::2
ipv6 route 404E::/64 2001::2
ipv6 route 404F::/64 2001::2
ipv6 route 4050::/64 2001::2
ipv6 route 4051::/64 2001::2
ipv6 route 4052::/64 2001::2
ipv6 route 4053::/64 2001::2
ipv6 route 4054::/64 2001::2
ipv6 route 4055::/64 2001::2
ipv6 route 4056::/64 2001::2
ipv6 route 4057::/64 2001::2
ipv6 route 4058::/64 2001::2
ipv6 route 4059::/64 2001::2
ipv6 route 405A::/64 2001::2
ipv6 route 405B::/64 2001::2
ipv6 route 405C::/64 2001::2
ipv6 route 405D::/64 2001::2
ipv6 route 405E::/64 2001::2
ipv6 route 405F::/64 2001::2
ipv6 route 4060::/64 2001::2
ipv6 route 4061::/64 2001::2
ipv6 route 4062::/64 2001::2
ipv6 route 4063::/64 2001::2
ipv6 route 4064::/64 2001::2
ipv6 route 4065::/64 2001::2
ipv6 route 4066::/64 2001::2
ipv6 route 4067::/64 2001::2
ipv6 route 4068::/64 2001::2
ipv6 route 4069::/64 2001::2
ipv6 route 406A::/64 2001::2
ipv6 route 406B::/64 2001::2
ipv6 route 406C::/64 2001::2
ipv6 route 406D::/64 2001::2
ipv6 route 406E::/64 2001::2
ipv6 route 406F::/64 2001::2
ipv6 route 4070::/64 2001::2
ipv6 route 4071::/64 2001::2
ipv6 route 4072::/64 2001::2
ipv6 route 4073::/64 2001::2
ipv6 route 4074::/64 2001::2
```

```
ipv6 route 4075::/64 2001::2
ipv6 route 4076::/64 2001::2
ipv6 route 4077::/64 2001::2
ipv6 route 4078::/64 2001::2
ipv6 route 4079::/64 2001::2
ipv6 route 407A::/64 2001::2
ipv6 route 407B::/64 2001::2
ipv6 route 407C::/64 2001::2
ipv6 route 407D::/64 2001::2
ipv6 route 407E::/64 2001::2
ipv6 route 407F::/64 2001::2
ipv6 route 4080::/64 2001::2
ipv6 route 4081::/64 2001::2
ipv6 route 4082::/64 2001::2
ipv6 route 4083::/64 2001::2
ipv6 route 4084::/64 2001::2
ipv6 route 4085::/64 2001::2
ipv6 route 4086::/64 2001::2
ipv6 route 4087::/64 2001::2
ipv6 route 4088::/64 2001::2
ipv6 route 4089::/64 2001::2
ipv6 route 408A::/64 2001::2
ipv6 route 408B::/64 2001::2
ipv6 route 408C::/64 2001::2
ipv6 route 408D::/64 2001::2
ipv6 route 408E::/64 2001::2
ipv6 route 408F::/64 2001::2
ipv6 route 4090::/64 2001::2
ipv6 route 4091::/64 2001::2
ipv6 route 4092::/64 2001::2
ipv6 route 4093::/64 2001::2
ipv6 route 4094::/64 2001::2
ipv6 route 4095::/64 2001::2
ipv6 route 4096::/64 2001::2
ipv6 route 4097::/64 2001::2
ipv6 route 4098::/64 2001::2
ipv6 route 4099::/64 2001::2
ipv6 route 409A::/64 2001::2
ipv6 route 409B::/64 2001::2
ipv6 route 409C::/64 2001::2
ipv6 route 409D::/64 2001::2
ipv6 route 409E::/64 2001::2
ipv6 route 409F::/64 2001::2
ipv6 route 40A0::/64 2001::2
ipv6 route 40A1::/64 2001::2
ipv6 route 40A2::/64 2001::2
ipv6 route 40A3::/64 2001::2
ipv6 route 40A4::/64 2001::2
ipv6 route 40A5::/64 2001::2
ipv6 route 40A6::/64 2001::2
ipv6 route 40A7::/64 2001::2
ipv6 route 40A8::/64 2001::2
ipv6 route 40A9::/64 2001::2
ipv6 route 40AA::/64 2001::2
ipv6 route 40AB::/64 2001::2
ipv6 route 40AC::/64 2001::2
ipv6 route 40AD::/64 2001::2
ipv6 route 40AE::/64 2001::2
ipv6 route 40AF::/64 2001::2
ipv6 route 40B0::/64 2001::2
ipv6 route 40B1::/64 2001::2
ipv6 route 40B2::/64 2001::2
ipv6 route 40B3::/64 2001::2
ipv6 route 40B4::/64 2001::2
```

```
ipv6 route 40B5::/64 2001::2
ipv6 route 40B6::/64 2001::2
ipv6 route 40B7::/64 2001::2
ipv6 route 40B8::/64 2001::2
ipv6 route 40B9::/64 2001::2
ipv6 route 40BA::/64 2001::2
ipv6 route 40BB::/64 2001::2
ipv6 route 40BC::/64 2001::2
ipv6 route 40BD::/64 2001::2
ipv6 route 40BE::/64 2001::2
ipv6 route 40BF::/64 2001::2
ipv6 route 40C0::/64 2001::2
ipv6 route 40C1::/64 2001::2
ipv6 route 40C2::/64 2001::2
ipv6 route 40C3::/64 2001::2
ipv6 route 40C4::/64 2001::2
ipv6 route 40C5::/64 2001::2
ipv6 route 40C6::/64 2001::2
ipv6 route 40C7::/64 2001::2
ipv6 route 40C8::/64 2001::2
ipv6 route 40C9::/64 2001::2
ipv6 route 40CA::/64 2001::2
ipv6 route 40CB::/64 2001::2
ipv6 route 40CC::/64 2001::2
ipv6 route 40CD::/64 2001::2
ipv6 route 40CE::/64 2001::2
ipv6 route 40CF::/64 2001::2
ipv6 route 40D0::/64 2001::2
ipv6 route 40D1::/64 2001::2
ipv6 route 40D2::/64 2001::2
ipv6 route 40D3::/64 2001::2
ipv6 route 40D4::/64 2001::2
ipv6 route 40D5::/64 2001::2
ipv6 route 40D6::/64 2001::2
ipv6 route 40D7::/64 2001::2
ipv6 route 40D8::/64 2001::2
ipv6 route 40D9::/64 2001::2
ipv6 route 40DA::/64 2001::2
ipv6 route 40DB::/64 2001::2
ipv6 route 40DC::/64 2001::2
ipv6 route 40DD::/64 2001::2
ipv6 route 40DE::/64 2001::2
ipv6 route 40DF::/64 2001::2
ipv6 route 40E0::/64 2001::2
ipv6 route 40E1::/64 2001::2
ipv6 route 40E2::/64 2001::2
ipv6 route 40E3::/64 2001::2
ipv6 route 40E4::/64 2001::2
ipv6 route 40E5::/64 2001::2
ipv6 route 40E6::/64 2001::2
ipv6 route 40E7::/64 2001::2
ipv6 route 40E8::/64 2001::2
ipv6 route 40E9::/64 2001::2
ipv6 route 40EA::/64 2001::2
ipv6 route 40EB::/64 2001::2
ipv6 route 40EC::/64 2001::2
ipv6 route 40ED::/64 2001::2
ipv6 route 40EE::/64 2001::2
ipv6 route 40EF::/64 2001::2
ipv6 route 40F0::/64 2001::2
ipv6 route 40F1::/64 2001::2
ipv6 route 40F2::/64 2001::2
ipv6 route 40F3::/64 2001::2
ipv6 route 40F4::/64 2001::2
```

```
ipv6 route 40F5::/64 2001::2
ipv6 route 40F6::/64 2001::2
ipv6 route 40F7::/64 2001::2
ipv6 route 40F8::/64 2001::2
ipv6 route 40F9::/64 2001::2
ipv6 route 40FA::/64 2001::2
ipv6 route 40FB::/64 2001::2
ipv6 route 40FC::/64 2001::2
ipv6 route 40FD::/64 2001::2
ipv6 route 40FE::/64 2001::2
ipv6 route 40FF::/64 2001::2
ipv6 route 4100::/64 2001::2
ipv6 route 4101::/64 2001::2
ipv6 route 4102::/64 2001::2
ipv6 route 4103::/64 2001::2
ipv6 route 4104::/64 2001::2
ipv6 route 4105::/64 2001::2
ipv6 route 4106::/64 2001::2
ipv6 route 4107::/64 2001::2
ipv6 route 4108::/64 2001::2
ipv6 route 4109::/64 2001::2
ipv6 route 410A::/64 2001::2
ipv6 route 410B::/64 2001::2
ipv6 route 410C::/64 2001::2
ipv6 route 410D::/64 2001::2
ipv6 route 410E::/64 2001::2
ipv6 route 410F::/64 2001::2
ipv6 route 4110::/64 2001::2
ipv6 route 4111::/64 2001::2
ipv6 route 4112::/64 2001::2
ipv6 route 4113::/64 2001::2
ipv6 route 4114::/64 2001::2
ipv6 route 4115::/64 2001::2
ipv6 route 4116::/64 2001::2
ipv6 route 4117::/64 2001::2
ipv6 route 4118::/64 2001::2
ipv6 route 4119::/64 2001::2
ipv6 route 411A::/64 2001::2
ipv6 route 411B::/64 2001::2
ipv6 route 411C::/64 2001::2
ipv6 route 411D::/64 2001::2
ipv6 route 411E::/64 2001::2
ipv6 route 411F::/64 2001::2
ipv6 route 4120::/64 2001::2
ipv6 route 4121::/64 2001::2
ipv6 route 4122::/64 2001::2
ipv6 route 4123::/64 2001::2
ipv6 route 4124::/64 2001::2
ipv6 route 4125::/64 2001::2
ipv6 route 4126::/64 2001::2
ipv6 route 4127::/64 2001::2
ipv6 route 4128::/64 2001::2
ipv6 route 4129::/64 2001::2
ipv6 route 412A::/64 2001::2
ipv6 route 412B::/64 2001::2
ipv6 route 412C::/64 2001::2
ipv6 route 412D::/64 2001::2
ipv6 route 412E::/64 2001::2
ipv6 route 412F::/64 2001::2
ipv6 route 4130::/64 2001::2
ipv6 route 4131::/64 2001::2
ipv6 route 4132::/64 2001::2
ipv6 route 4133::/64 2001::2
ipv6 route 4134::/64 2001::2
```

```
ipv6 route 4135::/64 2001::2
ipv6 route 4136::/64 2001::2
ipv6 route 4137::/64 2001::2
ipv6 route 4138::/64 2001::2
ipv6 route 4139::/64 2001::2
ipv6 route 413A::/64 2001::2
ipv6 route 413B::/64 2001::2
ipv6 route 413C::/64 2001::2
ipv6 route 413D::/64 2001::2
ipv6 route 413E::/64 2001::2
ipv6 route 413F::/64 2001::2
ipv6 route 4140::/64 2001::2
ipv6 route 4141::/64 2001::2
ipv6 route 4142::/64 2001::2
ipv6 route 4143::/64 2001::2
ipv6 route 4144::/64 2001::2
ipv6 route 4145::/64 2001::2
ipv6 route 4146::/64 2001::2
ipv6 route 4147::/64 2001::2
ipv6 route 4148::/64 2001::2
ipv6 route 4149::/64 2001::2
ipv6 route 414A::/64 2001::2
ipv6 route 414B::/64 2001::2
ipv6 route 414C::/64 2001::2
ipv6 route 414D::/64 2001::2
ipv6 route 414E::/64 2001::2
ipv6 route 414F::/64 2001::2
ipv6 route 4150::/64 2001::2
ipv6 route 4151::/64 2001::2
ipv6 route 4152::/64 2001::2
ipv6 route 4153::/64 2001::2
ipv6 route 4154::/64 2001::2
ipv6 route 4155::/64 2001::2
ipv6 route 4156::/64 2001::2
ipv6 route 4157::/64 2001::2
ipv6 route 4158::/64 2001::2
ipv6 route 4159::/64 2001::2
ipv6 route 415A::/64 2001::2
ipv6 route 415B::/64 2001::2
ipv6 route 415C::/64 2001::2
ipv6 route 415D::/64 2001::2
ipv6 route 415E::/64 2001::2
ipv6 route 415F::/64 2001::2
ipv6 route 4160::/64 2001::2
ipv6 route 4161::/64 2001::2
ipv6 route 4162::/64 2001::2
ipv6 route 4163::/64 2001::2
ipv6 route 4164::/64 2001::2
ipv6 route 4165::/64 2001::2
ipv6 route 4166::/64 2001::2
ipv6 route 4167::/64 2001::2
ipv6 route 4168::/64 2001::2
ipv6 route 4169::/64 2001::2
ipv6 route 416A::/64 2001::2
ipv6 route 416B::/64 2001::2
ipv6 route 416C::/64 2001::2
ipv6 route 416D::/64 2001::2
ipv6 route 416E::/64 2001::2
ipv6 route 416F::/64 2001::2
ipv6 route 4170::/64 2001::2
ipv6 route 4171::/64 2001::2
ipv6 route 4172::/64 2001::2
ipv6 route 4173::/64 2001::2
ipv6 route 4174::/64 2001::2
```

```
ipv6 route 4175::/64 2001::2
ipv6 route 4176::/64 2001::2
ipv6 route 4177::/64 2001::2
ipv6 route 4178::/64 2001::2
ipv6 route 4179::/64 2001::2
ipv6 route 417A::/64 2001::2
ipv6 route 417B::/64 2001::2
ipv6 route 417C::/64 2001::2
ipv6 route 417D::/64 2001::2
ipv6 route 417E::/64 2001::2
ipv6 route 417F::/64 2001::2
ipv6 route 4180::/64 2001::2
ipv6 route 4181::/64 2001::2
ipv6 route 4182::/64 2001::2
ipv6 route 4183::/64 2001::2
ipv6 route 4184::/64 2001::2
ipv6 route 4185::/64 2001::2
ipv6 route 4186::/64 2001::2
ipv6 route 4187::/64 2001::2
ipv6 route 4188::/64 2001::2
ipv6 route 4189::/64 2001::2
ipv6 route 418A::/64 2001::2
ipv6 route 418B::/64 2001::2
ipv6 route 418C::/64 2001::2
ipv6 route 418D::/64 2001::2
ipv6 route 418E::/64 2001::2
ipv6 route 418F::/64 2001::2
ipv6 route 4190::/64 2001::2
ipv6 route 4191::/64 2001::2
ipv6 route 4192::/64 2001::2
ipv6 route 4193::/64 2001::2
ipv6 route 4194::/64 2001::2
ipv6 route 4195::/64 2001::2
ipv6 route 4196::/64 2001::2
ipv6 route 4197::/64 2001::2
ipv6 route 4198::/64 2001::2
ipv6 route 4199::/64 2001::2
ipv6 route 419A::/64 2001::2
ipv6 route 419B::/64 2001::2
ipv6 route 419C::/64 2001::2
ipv6 route 419D::/64 2001::2
ipv6 route 419E::/64 2001::2
ipv6 route 419F::/64 2001::2
ipv6 route 41A0::/64 2001::2
ipv6 route 41A1::/64 2001::2
ipv6 route 41A2::/64 2001::2
ipv6 route 41A3::/64 2001::2
ipv6 route 41A4::/64 2001::2
ipv6 route 41A5::/64 2001::2
ipv6 route 41A6::/64 2001::2
ipv6 route 41A7::/64 2001::2
ipv6 route 41A8::/64 2001::2
ipv6 route 41A9::/64 2001::2
ipv6 route 41AA::/64 2001::2
ipv6 route 41AB::/64 2001::2
ipv6 route 41AC::/64 2001::2
ipv6 route 41AD::/64 2001::2
ipv6 route 41AE::/64 2001::2
ipv6 route 41AF::/64 2001::2
ipv6 route 41B0::/64 2001::2
ipv6 route 41B1::/64 2001::2
ipv6 route 41B2::/64 2001::2
ipv6 route 41B3::/64 2001::2
ipv6 route 41B4::/64 2001::2
```

```

ipv6 route 41B5::/64 2001::2
ipv6 route 41B6::/64 2001::2
ipv6 route 41B7::/64 2001::2
ipv6 route 41B8::/64 2001::2
ipv6 route 41B9::/64 2001::2
ipv6 route 41BA::/64 2001::2
ipv6 route 41BB::/64 2001::2
ipv6 route 41BC::/64 2001::2
ipv6 route 41BD::/64 2001::2
ipv6 route 41BE::/64 2001::2
ipv6 route 41BF::/64 2001::2
ipv6 route 41C0::/64 2001::2
ipv6 route 41C1::/64 2001::2
ipv6 route 5000::/96 2001::2
ipv6 router ospf 100
!
ipv6 router ospf 150
!
ipv6 router ospf 201
!
ipv6 ospf name-lookup
!
ipv6 prefix-list testyang seq 5 permit 8100::/24
route-map nap64 permit 1 ordering-seq 1
  match track 100
  set metric 10
!
route-map testyangipv4 permit 10 ordering-seq 10
  set local-preference 50
!
route-map testyang permit 10 ordering-seq 10
  match length 1000 2000
  match ipv6 route-source testyang23
  set local-preference 50
  set ipv6 next-hop peer-address
  set ipv6 default next-hop 8001::12
!
route-map testyang permit 30 ordering-seq 30
  match ipv6 address prefix-list testyang
!
route-map testyang permit 50 ordering-seq testyang2
  description testyangmodel
  match source-protocol rip
  match route-type external type-2
  match route-type external type-1
  match mpls-label
  match ipv6 next-hop V6_ACL
  set aigp-metric 30
  set traffic-index 10
!
route-map testyang permit 80 ordering-seq 80
  set ipv6 next-hop encapsulate l3vpn testyang
!
route-map LOCAL-PREF permit 10 ordering-seq 10
  set local-preference 50
!
named-ordering-route-map enable
snmp-server community DNAC RO RW
snmp-server community DNAC_SNMP RO RO
snmp-server community LIVE RO RO
snmp-server community com RO RO
snmp-server community public-read RO RO
snmp-server community public-rw RO RW
snmp-server community FILE RW

```



```

snmp-server trap-source Port-channel56
snmp-server source-interface informs Port-channel56
snmp-server enable logging getop
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps eigrp
snmp-server enable traps hsrp
snmp-server host 70.70.70.177 6 GYOIJO[`Uf_egFJBLPB[JaEFgV
snmp-server file-transfer access-group SNMP_SDROUTING_TFTP protocol tftp
snmp-server file-transfer access-group SNMP_SDROUTING_FTP protocol ftp
snmp-server file-transfer access-group SNMP_SDROUTING_SFTP protocol sftp
snmp-server file-transfer access-group SNMP_SDROUTING_RCP protocol rcp
snmp-server file-transfer access-group SNMP_SDROUTING_SCP protocol scp
snmp-server manager
snmp-server dbal cache
snmp-server subagent cache timeout 70
snmp-server subagent cache-stats
snmp ifmib ifindex persist
snmp mib flash cache
snmp mib nhrp
snmp mib notification-log globalsize 200
snmp mib notification-log globalageout 23
tftp-server bootflash:imagefile
tftp-server bootflash:13march2023_pkionlysession.config
!
!
!
radius-server dead-criteria time 90
radius-server timeout 10
radius-server deadtime 1440
!
radius server testyang
    timeout 20
    retransmit 30
!
!
ipv6 access-list V6_ACL
    sequence 10 permit ipv6 any any
rmon event 10 log description testyang owner config
control-plane host
    management-interface TenGigabitEthernet0/0/2 allow ftp
!
!
control-plane
!
!
!
!
!
!
line con 0
    exec-timeout 0 0
    stopbits 1
line aux 0
line vty 0 4
    length 0
    transport input all
    transport output all
line vty 5 15
    transport input all
    transport output all
!
monitor event-trace tunnel size 8888
monitor event-trace dmvpn tunnel size 8888
monitor event-trace ipv6 static

```

```

monitor event-trace flexvpn tunnel size 8888
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
  destination address http
https://tools-stage.cisco.com/its/service/oddce/services/DDCEService
  no destination address http https://tools.cisco.com/its/service/oddce/services/DDCEService

nat64 translation timeout udp 300
nat64 translation timeout tcp 3600
ntp server 110.110.110.110
ntp server time.google.com
!
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
```

```

update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change

```

```
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967295
filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967244
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967245
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967246
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967247
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-swe
site-id 109
sp-organization-name vmng-scale-ind
```

```
system-ip 209.134.0.3
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/7
end
```

```
sp2_ramones#
```

```
spk-Elixir#sh run
Building configuration...
```

```
Current configuration : 30533 bytes
!
! Last configuration change at 10:18:17 UTC Wed Dec 4 2024 by system
!
version 17.16
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
no service dhcp
service call-home
platform qfp utilization monitor load 80
platform hardware throughput crypto 50000
!
hostname spk-Elixir
!
boot-start-marker
boot system bootflash:c1100-universalk9.BLD_V1716_THROTTLE_LATEST_20241129_062507.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition dmvpn_elixir_parcel
!
address-family ipv4
```

```
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition test_yang
!
address-family ipv4
maximum routes 1000 10 reinstall 10
exit-address-family
!
vrf definition vrf1
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf2
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_testyang
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_testyang_change
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
logging buffered 512000
logging persistent size 104857600 filesize 10485760
no logging console
ethernet lmi ce
aaa new-model
!
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
aaa accounting connection test start-stop group test
!
!
aaa attribute list testyang1
!
aaa attribute list testyang2
!
aaa attribute list testyang3
!
aaa session-id common
```

```

ip arp proxy disable
!
ip vrf Mgmt-intf
!
ip host vbond1 70.70.70.125
ip name-server 27.1.0.8
no ip domain lookup
ip domain name cisco.com
ip bootp server
!
!
!
!
!
!
!
!
!
!
login on-success log
!
!
!
!
!
!
subscriber templating
!
!
!
!
!
udld enable

udld message time 80

!
mpls label range 49 100
!
flow record cts-record
  match flow cts destination group-tag
  match flow cts source group-tag
  match flow direction
  match interface input
  match interface output
  match ipv4 destination address
  match ipv4 protocol
  match ipv4 source address
  match transport destination-port
  match transport source-port
  collect counter packets
!
!
flow exporter EXPORTER-1
  destination 10.104.54.178
  transport udp 2044
!
!
flow monitor cts-monitor
  exporter EXPORTER-1
  cache timeout inactive 60
  record cts-record
!
device-tracking tracking auto-source override

```



```

!
!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint TP-self-signed-1090845565
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1090845565
  revocation-check none
  rsakeypair TP-self-signed-1090845565
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
crypto pki trustpoint tp
  enrollment url http://110.110.110.110:80
  usage ike
  serial-number
  fingerprint 4145B0549AFD4AC347D8E711567478F353747A5C
  subject-name CN=elixir.cisco.com,ou=elixir
  subject-alt-name ramones1.cisco.com,elixir.cisco.com
  revocation-check crl
  rsakeypair tp 4096
  auto-trigger
  auto-enroll regenerate
  hash sha256
!
!
crypto pki certificate chain TP-self-signed-1090845565
  certificate self-signed 01
    30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
    31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 31303930 38343535 3635301E 170D3234 30363138 30353039
    33395A17 0D333430 36313830 35303933 395A3031 312F302D 06035504 030C2649
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 30393038
    34353536 35308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
    0A028201 01009E8A CE40DEE4 0CC912D2 C5DA0EBE E674A745 59FC226E 2A920C0F
    13339036 D6251E14 B8CEA3FB 27E95333 26C211AA D4A1A664 8301EF74 D35E3158
    DDE50DC6 F1EB8E86 84EEDEC3 7024B7EE 43142ADE 71410479 CA11F068 1B72911F
    E81196C5 FD4D745F 2F00F217 F46F4EEB 6F307B94 66207B44 B53258FF EC4F7512
    9C4935D0 BF1FCB73 723BB929 2E65B5F8 5BD2060A 0E4DF22F E8DC1A79 F2B58383
    0B8AF8DE 88B04726 C8F8907C 514F1BB4 1C520B9E 00C05E3A F550A229 2E2AE7AD
    3F42E9CA B39E9F49 B9537949 CAA34397 59F3DDED 80121553 0FA0CEE2 0449EDEA
    2A545FA4 323239D9 39604531 06953B21 FB1FB7A8 12077306 FE4BDB32 EC7EE395
    092C6DFE BEC50203 010001A3 53305130 1D060355 1D0E0416 04142AE7 377BA94F
    A7C2C408 01DD66FE D5E8D36B 01BC301F 0603551D 23041830 1680142A E7377BA9
    4FA7C2C4 0801DD66 FED5E8D3 6B01BC30 0F060355 1D130101 FF040530 030101FF
    300D0609 2A864886 F70D0101 0B050003 82010100 3D86E3C5 94DF7EEB 9F3717F7
    A033A0E7 A1A78E54 B01FAE57 ED15E2AF 24E898CC 0D2E9B2A B323A469 CD57389E
    1A1F05F3 59FF31E5 653DF8D6 255F9AAA A46516B3 321EE657 35668487 9594C1EC
    B0B85D51 A7A4357E AEAFCC21 DE46B762 9B015713 DC7793EC 10CA23C3 EE56E783
    E0EE06FA 0F6021AC 393C3FB0 0FF1CCB4 018F0E44 CFAA2CE2 D7BA038A 88D39938
    459D4713 32C966B3 5096C9F3 89A22A48 2C9CE07D 1F308E95 C7651002 42283FFA
    4D832457 7AD1AEFE BB216905 5ECC0F2B FD24868C 8F614180 B69459B3 A518806E
    3C166879 392DF91C 772BD3B7 02203FEC 2C9D67FA BBB074E0 7A058DEA D30706C1
    6210E604 2919550D 7522A893 D4138395 B9E1EFF8

```

```

quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain tp
certificate 6F
30820576 3082035E A0030201 0202016F 300D0609 2A864886 F70D0101 05050030
15311330 11060355 0403130A 52434131 20433D70 6B69301E 170D3234 31313137
31363237 32365A17 0D323531 31313731 36323732 365A3065 310F300D 06035504
0B130665 6C697869 72311930 17060355 04031310 656C6978 69722E63 6973636F
2E636F6D 31373012 06035504 05130B46 474C3235 31374C33 56333021 06092A86
4886F70D 01090216 1473706B 2D456C69 7869722E 63697363 6F2E636F 6D308202
22300D06 092A8648 86F70D01 01010500 0382020F 00308202 0A028202 0100B784
F5634559 687F1325 B2865A0F 0E0CACC9 6F9D7032 C74DB52E FCB50923 15E2A6F7
CD7BD732 0568A278 0C1D7F10 F9F484A9 1D69B4DE A2FE0451 CA1CC059 FE818A47
F523AF31 2E079483 51875949 9B1F287A C4EBBCE3 774D82C7 279F9955 1A180822
554BCCDB ABB50DEC E0B52373 5105BA0B B0B5E196 95A5B637 9559FA00 7FD08462
B7059657 FF485233 783E8E91 2AE5B01 1EA3BC24 627855B0 5EB6D806 765C3450
C7772768 BC35C791 C5947F56 6BCD3B22 D04832B9 6509E4ED 381F7FE4 88787D85
80680C7D BCECD811 23F671FC 4791F380 1760CA5C F249D4E4 9DACBEA9 702AC705
FF309932 091CE705 FE160C67 C6E08F17 56E171AB 06EDD7A7 F1A5AF9C 08FABA56
6548B901 235ED039 0980390B 61830BCC F443940E BC925694 A7CCFC9E F2D2D85F
9924473F D4AEF95E 48196CAF A543C532 38121124 D1885A90 FEF4A398 7A82635A
CCE79D94 5BC4D278 08800641 4A3CAD64 72608D92 82DFAFD6 13FB1004 78932612
17B54EE9 437670B9 1D4D5FCA CE22B79A 0C2600D0 771E93B5 F2981FFB 6D3A91F5
873915CB 58730804 225456A1 FE49F0BE 414B0209 AA96800E FEA51005 1C1BF75A
854C92DC ACF49725 726E0BAF 60307536 EE9F336E FE931B3E D3FE11C8 5CBAC1BB
43725DFF E71B4CEB 1CF2F450 5B251198 DE22E719 BC9EDFA7 5FB14EBE D9C2312A
D14B4AA6 EFF75797 76C2B07C BA68698D 39A3D934 24490689 24A2CB1C 912F0203
010001A3 8180307E 300B0603 551D0F04 04030205 A0302F06 03551D11 04283026
82127261 6D6F6E65 73312E63 6973636F 2E636F6D 8210656C 69786972 2E636973
636F2E63 6F6D301F 0603551D 23041830 1680146B 4F967033 62290FC1 7DCDB249
B039EA65 4F257530 1D060355 1D0E0416 04146086 71BC3B47 6B5E5437 F8C831B0
098DD875 D454300D 06092A86 4886F70D 01010505 00038202 01002F58 BF38C837
52C66A3E FCB5EE6C A33ABF44 0D7CA14C 400315F8 CFC7D614 D7420065 37018E8B
30A8AC36 8CC6CDDC B2B0576C 5B4FEA20 80285A07 7E8DAF8E F2439EF1 6E67C06A
C766C481 E5AC8FC9 3059806C 0A87EAAAD 24C32CFC ADBAE7B7 4C053056 FAFCFDE3
7B750FAF CD5C3125 042B5292 4E1F0B2B 72748092 FE640A84 63274209 6E684468

```



```

!
diagnostic bootup level minimal
!
no license feature hseck9
license udi pid C1131X-8PWB sn FGL2517L3V3
license accept end user agreement
license boot level appxk9
license boot level securityk9
memory free low-watermark processor 70676
!
spanning-tree extend system-id
spanning-tree vlan 115 priority 8192
spanning-tree vlan 115 hello-time 8
spanning-tree vlan 115 forward-time 14
spanning-tree vlan 115 max-age 17
!
!
enable password 7 <removed>!
username admin privilege 15 secret 9
$9$7RhKMgFeUoWYdu$N3buTpNmktTYt4MYpmWI17rci7e9crg0RxauGA9ZVo
username cisco password 7 <removed>username cts password 7 <removed>username lab password
7 <removed>username sdwan password 7 <removed>username wan password 7 <removed>!
redundancy
mode none
!
!
!
crypto ikev2 proposal 1
  encryption aes-cbc-256
  integrity sha512
  group 14
crypto ikev2 proposal p1-global
  encryption aes-cbc-128 aes-cbc-192 aes-cbc-256
  integrity sha256 sha384 sha512
  group 14 15 16 19 20 21
crypto ikev2 proposal testyang
  ! Proposal Incomplete(MUST have atleast an encryption algorithm, an integrity algorithm
  and a dh group configured)
  encryption aes-gcm-128
  prf sha512
!
!
crypto ikev2 keyring dmvpn_parcel_ipsec
peer any
  address 0.0.0.0 0.0.0.0
  pre-shared-key cisco123
!
peer any-ipv6
  address ::/0
  pre-shared-key cisco123
!
!
crypto ikev2 keyring testyang
peer testyang
  address 208.208.208.208
  pre-shared-key local cisco123
  pre-shared-key remote cisco123
!
!
!
crypto ikev2 profile test_profile
match identity remote address 0.0.0.0
authentication remote rsa-sig
authentication local rsa-sig

```

```
pki trustpoint tp
!
crypto ikev2 profile dmvpn_parcel_ipsec
 match fvrf any
 match identity remote address 207.1.1.1 255.255.255.255
 identity local address 208.1.1.1
 authentication remote pre-share
 authentication local pre-share
 keyring local dmvpn_parcel_ipsec
 dpd 10 3 on-demand
 no config-exchange request
!
crypto ikev2 dpd 30 5 on-demand
crypto ikev2 fragmentation mtu 1400
!
!
vlan internal allocation policy ascending
!
lldp run
track timer ipv6 route msec 700
track resolution ipv6 route EIGRP 300
!
class-map match-all testyang
 match protocol attribute category file-sharing
 match protocol attribute sub-category desktop-virtualization
 match protocol sip
class-map match-all test
 match not security-group destination tag 6000
class-map match-any class-bfd
 match access-group name acl-bfd
class-map match-all c1
class-map match-all c11
 match vlan 115
class-map type inspect match-any zone_cmap_new
 match protocol citrix
 match protocol dns
 match protocol ftp
 match protocol http
 match protocol https
 match protocol icmp
 match protocol pop3
 match protocol rtsp
 match protocol sip
 match protocol smtp
 match protocol snmptrap
 match protocol tcp
 match protocol udp
!
policy-map testyang
policy-map p11
 class c11
  set dscp af41
!
!
zone security lan_zone
!
!
!
!
!
!
!
crypto isakmp invalid-spi-recovery
!
```

```

!
crypto ipsec transform-set test_trans esp-gcm
 mode tunnel
crypto ipsec transform-set IPSEC_TS1 esp-gcm 256
 esn
 mode transport
!
!
crypto ipsec profile dmvpn_parcel_ipsec
 set security-association lifetime kilobytes disable
 set security-association replay window-size 64
 set transform-set IPSEC_TS1
 set ikev2-profile dmvpn_parcel_ipsec
!
crypto ipsec profile test_profile
 set security-association replay disable
 set transform-set test_trans
 set ikev2-profile test_profile
!
!
!
!
!
!
!
!
!
interface Loopback191
 no ip address
!
interface Loopback193
 no ip address
!
interface Port-channel1
 switchport
 switchport trunk allowed vlan 3800-3802
!
interface Port-channel2
 switchport
!
interface Tunnel2
 bandwidth 1000
 ip flow monitor cts-monitor input
 ip flow monitor cts-monitor output
 ip address <removed> no ip redirects
 ip nbar protocol-discovery
 ip nhrp authentication iplabs
 ip nhrp map 8.1.1.1 45.35.1.1
 ip nhrp map 8.1.1.10 1.200.1.1
 ip nhrp map 8.1.1.31 85.75.1.2
 ip nhrp map multicast 1.200.1.1
 ip nhrp map multicast 45.35.1.1
 ip nhrp map multicast 85.75.1.2
 ip nhrp network-id 2
 ip nhrp holdtime 300
 ip nhrp nhs 8.1.1.1
 ip nhrp nhs 8.1.1.10
 ip nhrp nhs 8.1.1.31
 ip tcp adjust-mss 1376
 load-interval 30
 nhrp group SPOKE_1G
 cts sgt inline
 bfd interval 5000 min_rx 5000 multiplier 5
 tunnel source GigabitEthernet0/1/6

```

```
tunnel mode gre multipoint
tunnel key 200
tunnel path-mtu-discovery
tunnel protection ipsec profile test_profile
!
interface Tunnel197
vrf forwarding vrf_testyang
no ip address
ip wccp vrf vrf_testyang web-cache redirect in
ip wccp vrf vrf_testyang web-cache redirect out
!
interface Tunnel198
no ip address
!
interface Tunnel199
no ip address
ip mux
ipv6 mux
nhrp group testyang
!
interface Tunnel60000111
bandwidth 1400
vrf forwarding dmvpn_elixir_parcel
ip address <removed> no ip redirects
ip mtu 1400
ip nhrp network-id 110
ip nhrp nhs 206.1.1.1 nbma 71.1.1.1 multicast
ip tcp adjust-mss 1360
delay 1000
ipv6 mtu 1400
ipv6 tcp adjust-mss 1360
bfd interval 100 min_rx 120 multiplier 5
tunnel source GigabitEthernet0/1/6
tunnel mode gre multipoint
tunnel key 110
tunnel path-mtu-discovery
tunnel protection ipsec profile dmvpn_parcel_ipsec
!
interface GigabitEthernet0/0/0
no ip address
negotiation auto
utd enable
!
interface GigabitEthernet0/0/1
ip vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
vlan-id dot1q 954
!
!
interface GigabitEthernet0/1/0
switchport trunk allowed vlan 3800-3802
channel-group 1 mode active
!
interface GigabitEthernet0/1/1
switchport trunk allowed vlan 3800-3802
channel-group 1 mode active
!
interface GigabitEthernet0/1/2
switchport access vlan 90
switchport mode access
!
interface GigabitEthernet0/1/3
switchport access vlan 90
switchport mode access
```

```

!
interface GigabitEthernet0/1/4
  switchport access vlan 90
  switchport mode access
!
interface GigabitEthernet0/1/5
  switchport access vlan 90
  switchport mode access
!
interface GigabitEthernet0/1/6
  no switchport
  ip address <removed> negotiation auto
!
interface GigabitEthernet0/1/7
  no switchport
  no ip address
  negotiation auto
  ospfv3 bfd disable
!
interface GigabitEthernet0/1/7.3800
  encapsulation dot1Q 3800
  ip address <removed>!
interface Wlan-GigabitEthernet0/1/8
  shutdown
!
interface Vlan1
  no ip address
!
interface Vlan10
  no ip address
!
interface Vlan115
  ip address <removed> zone-member security lan_zone
  service-policy input p11
!
interface vasiright20
  ip dhcp relay information trusted
  no ip address
  no keepalive
!
interface BDI200
  no ip address
  zone-member security lan_zone
  ipv6 ospf network manet
!
interface nve1
  no ip address
  host-reachability protocol bgp
!
!
router eigrp 100
  network 12.12.12.0 0.0.0.255
!
ip forward-protocol nd
no ip forward-protocol udp
ip tcp selective-ack
ip tcp mss 1460
ip tftp source-interface GigabitEthernet0/0/1
ip tftp blocksize 8192
no ip ftp passive
ip http server
ip http authentication local
ip http secure-server
ip http client source-interface GigabitEthernet0/1/6

```



```
!  
ip as-path access-list 11 permit ^$  
ip as-path access-list 13 permit ^$  
ip route 202.153.144.25 255.255.255.255 11.4.0.1  
ip route vrf Mgmt-intf 9.45.0.0 255.255.0.0 9.44.0.1  
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.4.0.1  
ip ssh bulk-mode 131072  
!  
ip access-list extended acl-bfd  
 10 permit udp any any eq 3784  
 20 permit udp any any eq 3785  
ip access-list extended debug  
 20 permit ip any any  
ip access-list extended 179  
 10 deny udp any any eq 3785  
 20 permit ip any any  
dialer-list 12 protocol ip permit  
dialer-list 13 protocol bridge deny  
dialer-list 14 protocol decnet list 309  
!  
arp access-list testyang54  
  deny ip host 191.1.1.191 mac host d0dc.2c78.4040  
  permit response ip host 191.1.1.1 any mac any any  
  permit response ip 191.1.1.1 191.1.1.2 host 191.1.1.3 mac any any  
snmp-server community snmp RO  
snmp-server source-interface informs Vlan115  
snmp ifmib ifindex persist  
!  
!  
!  
!  
!  
ipv6 access-list testipv6acl  
  sequence 10 permit ipv6 any any  
!  
ipv6 access-list testipv6acl_change  
  sequence 10 permit ipv6 any any  
!  
control-plane  
!  
!  
mgcp behavior rsip-range tgcp-only  
mgcp behavior comedia-role none  
mgcp behavior comedia-check-media-src disable  
mgcp behavior comedia-sdp-force disable  
!  
mgcp profile default  
!  
!  
!  
!  
!  
parser config cache interface  
!  
line con 0  
  exec-timeout 0 0  
  stopbits 1  
line vty 0 4  
  exec-timeout 0 0  
  password 7 <removed> length 0  
  transport input all  
  transport output all  
line vty 5 14  
  exec-timeout 0 0
```

```

password 7 <removed> transport input all
transport output all
!
ntp server 110.110.110.110
ntp server time.google.com
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
```

```

update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change

```

```
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
  filter xpath /im-events-ios-xe-oper:im-event
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0 0
  protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-swe
site-id 124
sp-organization-name vmng-scale-ind
```

```

system-ip 209.134.0.1
vbond name vbond1
vbond port 12346
wan-interface GigabitEthernet0/1/6
end

```

```

spk-Elixir#

```

```

bender_1#show run
Building configuration...

```

```

Current configuration : 23490 bytes
!
! Last configuration change at 11:27:00 UTC Wed Dec 4 2024
!
version 17.16
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service call-home
platform qfp utilization monitor load 80
!
hostname bender_1
!
boot-start-marker
boot system bootflash:c8k30aes-universalk9.17.16.01.0.1538.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family

```

```
!  
vrf definition VRF90  
  rd 90:90  
  !  
  address-family ipv4  
  exit-address-family  
  !  
  address-family ipv6  
  exit-address-family  
  !  
vrf definition VRF_CLOUD_89  
  rd 89:89  
  !  
  address-family ipv4  
  exit-address-family  
  !  
  address-family ipv6  
  exit-address-family  
  !  
vrf definition vrf1  
  !  
  address-family ipv4  
  exit-address-family  
  !  
  address-family ipv6  
  exit-address-family  
  !  
vrf definition vrf2  
  !  
  address-family ipv4  
  exit-address-family  
  !  
  address-family ipv6  
  exit-address-family  
  !  
logging buffered 512000  
logging persistent size 104857600 filesize 10485760  
no logging console  
ethernet lmi ce  
aaa new-model  
!  
!  
aaa authorization credential-download default if-authenticated  
!  
!  
aaa attribute list testyang3  
!  
aaa attribute list testyang2  
!  
aaa attribute list testyang  
!  
aaa session-id common  
!  
!  
subscriber templating  
!  
ip host vbond1 70.70.70.125  
ip name-server 27.1.0.8  
no ip domain lookup  
ip domain name cisco.com  
!  
!  
!  
!
```

## Cisco SD-Routing Command Reference



```

!
crypto pki trustpoint TP-self-signed-376606419
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-376606419
  revocation-check none
  rsakeypair TP-self-signed-376606419
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
  revocation-check crl
  hash sha256
!
crypto pki trustpoint tp
  enrollment url http://110.110.110.110:80
  usage ike
  serial-number
  fingerprint 4145B0549AFD4AC347D8E711567478F353747A5C
  subject-name CN=bender.cisco.com,ou=elixir
  subject-alt-name bender1.cisco.com,bender.cisco.com
  revocation-check crl
  rsakeypair tp 4096
  hash sha256
!
crypto pki trustpool policy
  revocation-check none
!
!
crypto pki certificate map testmap 10
  issuer-name co testname
!
crypto pki certificate chain TP-self-signed-376606419
  certificate self-signed 01
    3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
    30312E30 2C060355 04030C25 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 33373636 30363431 39301E17 0D323430 34313731 31343832
    365A170D 33343034 31373131 34383236 5A303031 2E302C06 03550403 0C25494F
    532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3337 36363036
    34313930 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02
    82010100 EE86EB77 899C3320 2E4C76F6 4012D824 D3112A61 FD7BB995 0E86BD2E
    AEB4AD19 CF98B43B 9DF7A571 CEEB087A 2A67EF56 1E7DD7F5 917CFE0D A8ECA9B4
    7A85848D C08AE9FD E7565F84 577D619A 58B4CF0F 1C3B3E0E 1FC33E61 83126147
    EE796450 B27F3881 6E08CF5E BF09C689 93ECB791 6E6E10B2 18A2712C FE1722F1
    2EFE53C2 7ED9ADE6 445AA823 F11AB55B F475F167 BFCD81B2 83D97CA1 11FBB6DB
    348EB25F 5F10CA3A AD8B0FAC 2916F5F2 0A7E4508 ABC0F8EF 14EDDF88 228D3243
    7770C0D5 6340E9ED CC2B6730 E68D2B7D 67447EE9 C836D983 D19050F4 2A8A4FC0
    D9A8EDE3 8AD9A8A7 350532EC 12499210 1CF08D0E 3DDB2276 DD627CB6 E2989719
    A201F1DF 02030100 01A35330 51301D06 03551D0E 04160414 24837B2B C1543578
    62DCEB3D 091285EE 32AA9283 301F0603 551D2304 18301680 1424837B 2BC15435
    7862DCEB 3D091285 EE32AA92 83300F06 03551D13 0101FF04 05300301 01FF300D
    06092A86 4886F70D 01010B05 00038201 0100E75F 2024EE5B 93E8F0DB AB89C1BF
    C467F8A4 31EFEC29 1F61C047 F83B2451 0C87F9FC 121CE7D6 C60AD11D 9471ACF2
    A75AD1DA 5C97A471 F69DEE4E 00F511E4 82B05821 E2FCC430 39E23F51 D53EDB97
    4B11EC39 88EA0EC2 05BC49C0 274B1B18 0166E818 A0BD3842 123FE771 190D609E
    927168B1 0F0329A3 7A1A4674 AB27DB72 D0FA805B 65FB1E93 A56126FA 8B1E8BFD
    7A530DAF 42ABA98E EF6FB29B EB8D326E F88983B9 ACE8DF76 D5BF81DC 93477CA0
    79ECF05D D7D3824C CCCBC144 67F339C6 B6C5CE42 A8011C33 ADD37F16 CBC09D77
    C9511CC8 45ACFA39 1C9427D1 A41FA427 B145420D 5E3E07CA 97403689 9B3688AF
    4E84BA3A C46E5697 4ACB1AF8 E3A9D844 C074
  quit
crypto pki certificate chain SLA-TrustPoint
  certificate ca 01
    30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030

```

```

32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain tp
certificate 70
30820572 3082035A A0030201 02020170 300D0609 2A864886 F70D0101 05050030
15311330 11060355 0403130A 52434131 20433D70 6B69301E 170D3234 31313234
30373530 32325A17 0D323531 31323430 37353032 325A3063 310F300D 06035504
0B130665 6C697869 72311930 17060355 04031310 62656E64 65722E63 6973636F
2E636F6D 31353012 06035504 05130B46 444F3237 33334D31 314D301F 06092A86
4886F70D 01090216 1262656E 6465725F 312E6369 73636F2E 636F6D30 82D22230
0D06092A 864886F7 0D010101 05000382 020F0030 82020A02 82020100 A79DEC67
2969348A 65268D3B 76324D91 E3EEC980 A988B7A3 4E2FB815 6B2501AE 59CE190A
CD13831C 4AD9CAFA BF28FD7C C112C796 D1FFF5DD 01F7D8F9 E782B553 92146BB3
AE60ED18 76AB2D09 F389F556 EA70C3C0 027892BE 809F1E14 33897C43 E15FAD7F
C5B06D8C A9856B9A AF5100B2 BA8596E5 C8B2660B 173CA4F7 FB5C07F2 A5F6410C
1556EEF9 B6D8A693 5A6E391B B4A73E92 14C022FD D4F70282 E9E7B00E 414C8A67
0DC2F943 447EC10D DE27214B 246C3D43 C4A3461D C294BB39 7DD69930 7550923E
F1556D53 A1E9D2A3 306E1775 59F9C7E0 77DC819D 882AA19A F5AA0A69 5377BCE4
D91FB615 1C92277C 72D71D7D B777FC67 54B7B4A9 1A27A8C9 F555028B C0B98FF4
11F9826A F4D21B80 346C111C 3D7AA9B1 A86C1A62 7F5F3024 8619E08B 7E4666E9
CF6957A7 2FC4F54E C7BC60B9 07550CBD 8FCADFB9 89111E12 39908FC1 9B94E844
C2971AA2 42A1F12D E5CCBD01 0E21D594 68AF9BA9 573533EE 1CF9D42D E8CBC64E
2EA08A7F 4C4FCB77 25EA681E 1A697415 B400589C C7945675 FFCFA7981 85D50E33
EA923925 5CE33207 D167A236 A4559717 89383563 3BFC6018 C0533BF8 4C8E97D8
193A80DA 63CC042D 90C573F4 03275237 6477812B A7F17E66 D62C2659 CD080FBC
39EF68B9 6E8246A3 CD5FD17E A511B569 2F01CFE1 28B178BA 7FF304C0 06BB15D3
EABC9447 CADA67EA 25BD320B 58635D0D E62153D3 CCABB487 2AE6A8F5 02030100
01A37F30 7D300B06 03551D0F 04040302 05A0302E 0603551D 11042730 25821162
656E6465 72312E63 6973636F 2E636F6D 82106265 6E646572 2E636973 636F2E63
6F6D301F 0603551D 23041830 1680146B 4F967033 62290FC1 7DCDB249 B039EA65
4F257530 1D060355 1D0E0416 04145DAD 6A5A33E4 136622A0 1892A609 B07DB0F2
B335300D 06092A86 4886F70D 01010505 00038202 01007309 E0BC8E6F F085CA74
D2A0D403 C7F3DC00 CA178D32 FBE8E437 6D63FECF B88EB1E0 88683090 800C2CD9
AC5D1B52 4E4242DB 0E2C093E 9F374EED 51F02038 21BBDAC1 DAC5C714 5307ABD7
9CF5C549 449F2861 77D167CD C5411238 DBA48C75 413DC135 7F996481 8A6B51E3
4605CD21 FB5B4313 1DE7BFDC 982D4C78 9B5CE54F 453D8616 BD95B5F4 0460F1D0
1BDD5B3 23DA8C30 17502CCA F98B51A6 1EAC9A0D 11F9D702 FFFAC390 C8BE6E79
67C2E38D 41F1180A 4A44FAED 9EF618C1 95DE22C9 D9B25F02 53D00CFB 7FB9F963
88FAFE40 786EBFCF 300E1556 1E64F6AE 6483A468 0C2024C8 4F486538 E0DF4B94
46AAEF77 95EA3BD5 1FAF1604 7534F84B 3CA25CAC D41BB28E 20A9892D 1ECE441E

```

```

6DBFD300 29F4691B 1EEBFE24 062AD072 0F3964B4 33109C9B F5B43ABA 29B9DFB0
BF4DEB55 E73377D8 48DE5F47 B9266C86 D65EB17C DF4AC987 A9FFB398 4D447B68
F8879DDB 87FD0BE4 55529945 3F6D7A80 3CA7D847 683B71A4 3A787D73 FFA9932A
512076E1 E80583CD 20FBA426 6528E1A4 4FA711A6 80D892F6 4CF07F61 0C47C60F
6C0EBBF5 4E2E6EDE 44063435 F4599670 6673B6C9 568BEE7C 8CDD1EC5 63F11D55
1678F58B F8750AC1 11335781 0DE734F7 91E3AEB5 E2FB4184 858E495C 8173D847
9EDAB43F D69A69C9 98D8A839 30FE19BD DA8B4CD7 D87FAEB2 0179FA18 C9E7583D
07CA85C9 77C36AB1 7EF15D46 D20110AC D71186A0 0ED9
quit
certificate ca 01
30820508 308202F0 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
15311330 11060355 0403130A 52434131 20433D70 6B69301E 170D3233 30343130
30353439 31305A17 0D323630 34303930 35343931 305A3015 31133011 06035504
03130A52 43413120 433D706B 69308202 22300D06 092A8648 86F70D01 01010500
0382020F 00308202 0A028202 010096CA DA16A51E 7A9D055E 2211EB4B 61581F41
4D1E7110 75841FC4 446B5AB4 5A299041 059E313C 52E1F684 A6C4481C 37BFD96D
B4B9A515 91B45C12 DED9B0E9 532ED4AD B7110BD2 6D6DBF01 038BEC7F 3B35C681
E42C9D44 23D11CE6 C57B055F EDF1D8DB 863DD488 DE90B591 78E2C655 A145F0B0
A0EA63BA B1E0CED1 6F241ADF 9CA6AF2C 50D06695 7DD90C72 16F7E23B A1CB88D0
19A04F26 B6EA97E7 A56868A9 E8D8F20E F721A3A9 B3DE59C0 3764B53D 57ECCCE4
F332A3F4 E81BA13E 232A50B0 0A612AAD 2C51BFEB 5069C9AF F9B838A6 C3CF2A88
30CD377A 61640158 5F584047 715F7D4C 946E500B 87FE987D 4D282B00 5AD1199F
2F335E43 9ADE5468 6710B75F 5F954B3C 48DFC60A 134CA615 3BEFE644 C312410A
52F060B0 97F4F0C1 7C4BB64F 505A74E4 C9BB1653 D765EF49 F4DB4B5E 38D97526
00D25ED8 86E6E72E 49C6353E F5F27101 0D1B9082 EDE2A221 A577B677 F4E1859A
91085B8C A1637A75 BCB345E0 805E88AF 47246DF9 24D80982 4E256103 AF51F1FA
A6FA2E25 FB122052 8B9106A7 D18354A1 CEB62E11 BEB19B6E 4F1E4CD5 6E457951
3D52CCB0 E34DD9DA 47187D67 67EF4263 2E5BD2CC 6E6F7EE2 E43B3A66 683C0174
D41A9BE5 223B0818 8098A5A9 5D897BFE 12A9412C 80DC208F 21544D9B B31DA1AC
48083C83 102EC464 D1DFD35A 03B9136A FF26E661 F5680A36 8F9D7759 D047A8B5
A252E340 315257DA 3770B9CE C9430203 010001A3 63306130 0F060355 1D130101
FF040530 030101FF 300E0603 551D0F01 01FF0404 03020186 301F0603 551D2304
18301680 146B4F96 70336229 0FC17DCD B249B039 EA654F25 75301D06 03551D0E
04160414 6B4F9670 3362290F C17DCDB2 49B039EA 654F2575 300D0609 2A864886
F70D0101 05050003 82020100 8E38A04E F2459B0F 80354958 51A460F1 3383B5C9
388D72E2 92463A18 9A1F5053 2D6DC8B7 429AE4DE FFF4FF15 51CE3F30 16403E92
A0ACD45C 27B22EAA 9266B3EF 14E30378 F9EB5F1B 78B73D34 7B686FD1 A97A966C
8BAB60E1 0740A9EE 3A8AE4F1 463CAFB4 35D04B51 96425A36 70BB805D 7D021CF3
13FF1094 54FC8513 E6B76060 FF845DE9 DEDDA149 C6700D84 9D6DEFD1 9D5D1F96
E2DB9B9C 09B451B4 ABBCFBA8 80F75A4E B91A6528 A7FCC705 C63EA2FA E799B24D
965E14D3 6E4DCDE1 60D3998B 90F91CC2 817241DC C5441B2A 7E2ED784 3FB74BB9
61A73F22 B39793E2 9CA7BB85 1A893E74 A312AE15 8790BE0E CFCC2ACF 1BFA3432
8F6B7C5F B10D349A FF538EE9 E13FEEF1 AB2EC4E5 A137B3A4 F4D1A52A CA0CBA98
957C2C95 4BB2F960 D78BE690 3591A343 1B1239FC C7BB7D0D 773AD9A6 46DD8202
CE9263DD DCBC0854 D25E2F09 F0688782 00DF57BE 2F3B87A0 52027F51 CBE80D5E
FF663943 F4001980 8514F9AC 1661C29C 8AFF271E 3FECA871 21C8732A A2A99725
A920962D 2190F66E 09031B4F 8879364A 540E5E57 0DDEF0A8 F0F469B8 B4609FE6
193E4416 C4E35CF8 CE55A5A2 4D931483 C9E98267 111B16B4 8A44EF88 301855EC
0F6E7C69 361F61A7 426FFDB1 14530B1B FE390BDA 5D5EECC9 9F7110FF 4600750E
6CA929CB 21DEE746 C6FD26E1 A0FA64DA 4F1E85B5 A2E65F2C D13C39E5 02AD67DB
31AC5AEF 8AC58041 127E738D
quit
!
!
!
!
!
!
!
!
!
!
license udi pid C8530L-8S8X4Y sn FDO2733M11M
license accept end user agreement
license boot level advantage

```

```

!
service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
  linksec policy must-secure
service-template DEFAULT_LINKSEC_POLICY_SHOULD_SECURE
  linksec policy should-secure
service-template DEFAULT_CRITICAL_VOICE_TEMPLATE
  voice vlan
service-template DEFAULT_CRITICAL_DATA_TEMPLATE
service-template webauth-global-inactive
  inactivity-timer 3600
memory free low-watermark processor 64278
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
username admin privilege 15 secret 9
$9$PbGC30K7dnC6sk$BV2D8qlJjPRwKlHA03TaqxbUKe3oRnIM.kDly3PYHJg
username cisco password 7 <removed>username cts password 7 <removed>username lab password
7 <removed>username sdwan password 7 <removed>username wan password 7 <removed>!
redundancy
  mode none
!
!
!
crypto key pubkey-chain rsa
  named-key testyang
    key-string

quit
!
crypto ikev2 proposal 1
  encryption aes-cbc-256
  integrity sha512
  group 14
!
crypto ikev2 policy 1
  proposal 1
!
!
crypto ikev2 profile test_profile
  match identity remote address 0.0.0.0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint tp
!
crypto ikev2 profile test123
  ! Profile incomplete (no match identity or match certificate statement)
  ! Profile incomplete (no local and/or remote authentication method specified)
  aaa authorization group psk list local
!
crypto ikev2 dpd 30 5 on-demand
crypto ikev2 fragmentation
crypto ikev2 client flexvpn test
  peer 10 4.4.4.4
!
!
!
cdp run
!
track timer ipv6 route msec 700
track resolution ipv6 route EIGRP 300
!

```

```
track 10 ip route 191.1.1.1 255.255.255.0 metric threshold
class-map type multicast-flows testy6
!
class-map type traffic match-any testy9
!
class-map type control subscriber match-all testy
!
class-map type control match-all t2
!
class-map type control match-all testyang
!
class-map type control match-all testy4
!
!
class-map match-all testyang
  match protocol http
class-map match-all we
class-map match-any class-bfd
  match access-group name acl-bfd
class-map match-all t4
class-map match-all t5
class-map match-all t1
  match any
  match protocol telepresence-control
class-map match-all t2
class-map type access-control match-all c2
class-map match-all c1
class-map type appnav match-all c6
class-map type stack match-all testy8
class-map type site-manager match-all testy7
class-map match-all c9
class-map type inspect match-all testy5
class-map type appnav match-all testy3
class-map type access-control match-all testy2
class-map match-all y
  match ip rtp 2300 2400
class-map type inspect match-any zone_cmap_new
  match protocol citrix
  match protocol dns
  match protocol ftp
  match protocol http
  match protocol https
  match protocol icmp
  match protocol pop3
  match protocol rtsp
  match protocol sip
  match protocol smtp
  match protocol snmptrap
  match protocol tcp
  match protocol udp
class-map match-all c3
  match class-map testyang
!
!
policy-map type control subscriber testy
!
policy-map type control subscriber yang1
policy-map type control yang2
  class type control t2 event session-start
!
!
!
policy-map type performance-monitor testy1
  class testyang
```

```

    react 1 media-stop
      description testyang
      action snmp
policy-map testyang
  class testyang
    police rate percent 80
    violate-action drop
policy-map type performance-monitor p5
  class c1
policy-map type packet-service p4
  class c1
policy-map type appnav p6
  class c6
policy-map p1
  class t1
    priority level 2
  class t2
  class c1
policy-map type inspect p3
  class c1
  class class-default
policy-map type access-control p2
  class c2
    log
policy-map wep
  class we
    police rate percent 10
policy-map t4
  class t4
    bandwidth 100000
    random-detect precedence-based
    random-detect exponential-weighting-constant 10
policy-map type access-control p11
  class testy2
!
!
zone security wan_zone
zone security lan_zone
!
!
!
!
!
!
!
crypto ipsec transform-set test_trans esp-gcm
mode tunnel
!
!
crypto ipsec profile test_profile
  set security-association replay disable
  set transform-set test_trans
  set ikev2-profile test_profile
!
!
!
!
!
!
!
!
interface Loopback45
  no ip address

```

```
!  
interface Loopback199  
  no ip address  
  ip rsvp bandwidth 100000  
!  
interface Port-channel32  
  no ip address  
  no negotiation auto  
!  
interface Tunnel2  
  bandwidth 1000  
  ip flow monitor cts-monitor input  
  ip flow monitor cts-monitor output  
  ip address <removed> no ip redirects  
  ip nbar protocol-discovery  
  ip nhrp authentication iplabs  
  ip nhrp map 8.1.1.1 45.35.1.1  
  ip nhrp map 8.1.1.10 1.200.1.1  
  ip nhrp map 8.1.1.31 85.75.1.2  
  ip nhrp map multicast 1.200.1.1  
  ip nhrp map multicast 45.35.1.1  
  ip nhrp map multicast 85.75.1.2  
  ip nhrp network-id 2  
  ip nhrp holdtime 300  
  ip nhrp nhs 8.1.1.1  
  ip nhrp nhs 8.1.1.10  
  ip nhrp nhs 8.1.1.31  
  ip tcp adjust-mss 1376  
  load-interval 30  
  nhrp group SPOKE_1G  
  cts sgt inline  
  bfd interval 5000 min_rx 5000 multiplier 5  
  tunnel source GigabitEthernet0/0/0  
  tunnel mode gre multipoint  
  tunnel key 200  
  tunnel path-mtu-discovery  
  tunnel protection ipsec profile test_profile  
!  
interface Tunnel4  
  no ip address  
  shutdown  
  tunnel mode rbscp  
  tunnel rbscp window-stuff 1  
  tunnel rbscp ack-split 4  
!  
interface Tunnel5  
  no ip address  
  shutdown  
!  
interface Tunnel601  
  no ip address  
  shutdown  
!  
interface Tunnel640  
  no ip address  
  shutdown  
!  
interface GigabitEthernet0/0/0  
  ip address <removed> negotiation auto  
  cdp enable  
!  
interface GigabitEthernet0/0/1  
  no ip address  
  ip nat inside
```

```

negotiation auto
cdp enable
ospfv3 network broadcast
!
interface GigabitEthernet0/0/1.3801
encapsulation dot1Q 3801
ip flow monitor cts-monitor input
ip flow monitor cts-monitor output
ip address <removed> ip nbar protocol-discovery
!
interface GigabitEthernet0/0/2
no ip address
negotiation auto
!
interface GigabitEthernet0/0/3
no ip address
negotiation auto
!
interface GigabitEthernet0/0/4
no ip address
negotiation auto
!
interface GigabitEthernet0/0/5
no ip address
negotiation auto
!
interface GigabitEthernet0/0/6
no ip address
negotiation auto
!
interface GigabitEthernet0/0/7
no ip address
negotiation auto
!
interface TenGigabitEthernet0/0/8
no ip address
!
interface TenGigabitEthernet0/0/9
no ip address
!
interface TenGigabitEthernet0/0/10
no ip address
negotiation auto
cts role-based sgt-map sgt 10
!
interface TenGigabitEthernet0/0/11
no ip address
negotiation auto
!
interface TenGigabitEthernet0/0/12
no ip address
negotiation auto
!
interface TenGigabitEthernet0/0/13
no ip address
negotiation auto
!
interface TenGigabitEthernet0/0/14
ip address <removed> negotiation auto
!
interface TenGigabitEthernet0/0/15
no ip address
negotiation auto
!

```



```
interface TwentyFiveGigE0/0/16
  bandwidth 20000
  no ip address
!
interface TwentyFiveGigE0/0/17
  no ip address
!
interface TwentyFiveGigE0/0/18
  no ip address
!
interface TwentyFiveGigE0/0/19
  no ip address
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed> negotiation auto
  vlan-id dot1q 954
!
!
interface Virtual-Template1000 type tunnel
  vrf forwarding VRF90
  ip unnumbered Loopback45
  ipv6 unnumbered Tunnel640
  ipv6 tcp adjust-mss 1300
  tunnel source Loopback45
  tunnel mode ipv6
  tunnel destination dynamic
  tunnel path-mtu-discovery
  tunnel path-mtu-discovery age-timer 15
  tunnel udld receive-only Tunnel601
  tunnel vrf VRF90
!
interface BDI12
  no ip address
  shutdown
!
interface BDI115
  no ip address
  zone-member security lan_zone
  shutdown
!
interface BDI200
  no ip address
  shutdown
!
!
router eigrp 100
  network 13.1.1.0 0.0.0.255
!
router isis
  mpls ldp sync
!
router bgp 242
  bgp router-id 2.4.2.4
  bgp log-neighbor-changes
  bgp update-delay 3200
  no bgp default ipv4-unicast
  neighbor 1.1.1.1 remote-as 242
  neighbor 8.1.1.1 remote-as 101
  neighbor 8.1.1.10 remote-as 103
  neighbor 8.1.1.31 remote-as 4200003213
  neighbor 8.1.1.31 fall-over bfd single-hop
!
  address-family ipv4
```

```

network 13.101.1.0 mask 255.255.255.0
redistribute static
neighbor 8.1.1.1 activate
neighbor 8.1.1.10 activate
neighbor 8.1.1.31 activate
exit-address-family
!
address-family vpnv4
neighbor 1.1.1.1 activate
neighbor 1.1.1.1 send-community extended
neighbor 1.1.1.1 allow-policy
exit-address-family
!
address-family ipv6
redistribute static route-map qwe
exit-address-family
!
address-family ipv4 vrf VRF90
bgp router-id auto-assign
neighbor 1.1.1.1 remote-as 7000
neighbor 1.1.1.1 password 7 <removed> neighbor 1.1.1.1 activate
exit-address-family
!
ip forward-protocol nd
ip forward-protocol udp
!
ip extcommunity-list expanded yangcommunity permit ^$
ip as-path access-list 11 permit ^$
ip as-path access-list 11 deny _200$
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip http server
ip http authentication local
ip http secure-server
no ip nat service all-algs
ip ospf name-lookup
ip ssh bulk-mode 131072
ip route vrf Mgmt-intf 9.45.0.0 255.255.0.0 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.4.0.1
!
dialer-list 12 protocol ip permit
dialer-list 13 protocol bridge deny
dialer-list 14 protocol decnet list 309
route-map testyang permit 50
description testyangmodel
set aigp-metric 30
!
route-map qwe permit 10
match tag 12
!
snmp-server community snmp RO
snmp ifmib ifindex persist
!
!
!
!
!
control-plane
!
!
!
!
!
!
!

```

```
line con 0
  exec-timeout 0 0
  stopbits 1
  speed 115200
line aux 0
line vty 0 4
  exec-timeout 0 0
  password 7 <removed> length 0
  transport input all
  transport output all
line vty 5 14
  exec-timeout 0 0
  password 7 <removed> transport input all
  transport output all
!
ntp server 110.110.110.110
ntp server time.google.com
!
!
!
!
!
!
!
netconf-yang
netconf-yang feature candidate-datastore
end

bender_1#
```

```
greenday_hub#sh run int HundredGigE0/2/0
Building configuration...
```

```
Current configuration : 348 bytes
!
interface HundredGigE0/2/0
```

```

mtu 9216
ip address <removed> ip nbar protocol-discovery
zone-member security wan_zone
ip summary-address eigrp 100 1.200.1.0 255.255.255.0
load-interval 30
negotiation auto
cdp enable
macsec dot1q-in-clear 1
macsec access-control should-secure
hold-queue 240000 in
hold-queue 240000 out
end

```

```

accoladenobf1714#sh run
Building configuration...

```

```

Current configuration : 46203 bytes
!
! Last configuration change at 14:06:18 IST Wed Dec 4 2024 by admin
!
version 17.16
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
platform punt-policer acl-log 10 10
platform shell
!
hostname accoladenobf1714
!
boot-start-marker
boot system bootflash:c8000aep-universalk9.BLD_V1716_THROTTLE_LATEST_20241129_062507.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition MPN00043
description CITY_OF_VIRGINIA_BEACH
rd 22394:133000
route-target export 22394:31100043
route-target import 22394:31100043
!
address-family ipv4
exit-address-family

```

```

!
address-family ipv6
exit-address-family
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition cust451
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
no logging on
aaa new-model
!
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
aaa authorization network default local
!
!
aaa server radius dynamic-author
!
aaa session-id common
clock timezone IST 5 30
clock calendar-valid
!
!
subscriber templating
ip arp proxy disable
!
ip multicast-routing distributed
ip host A 100.209.1.1
ip host B 100.209.1.2
ip host C 100.209.1.3
ip host E 100.100.100.45 8191::2 8191::3 8191::1
ip host ipv6 13:1:5:1::3
ip host vbond1 70.70.70.125
ip name-server vrf Mgmt-intf 64.104.128.236 171.70.168.183 72.163.128.140
no ip domain lookup
ip domain lookup vrf Mgmt-intf source-interface GigabitEthernet0
ip domain name vrf Mgmt-intf cisco.com
!
!
!
!
!
!
!
ip bootp server
!
!
!

```

```

login on-success log
!
!
!
!
!
ipv6 nd cache expire refresh
ipv6 unicast-routing
no ipv6 traffic interface-statistics
!
!
!
!
!
!

parameter-map type inspect-global
log flow-export v9 udp destination 12.13.14.1 2055
log dropped-packets
multi-tenancy
alert on

parameter-map type inspect test_param
!
flow record cts-record
match transport source-port
match transport destination-port
match interface input
match interface output
match flow direction
match ipv4 protocol
match ipv4 source address
match ipv4 destination address
match flow cts source group-tag
match flow cts destination group-tag
collect counter packets
!
!
flow exporter EXPORTER-1
destination 10.104.54.178
transport udp 2055
!
!
flow monitor cts-monitor
exporter EXPORTER-1
cache timeout inactive 60
cache entries 2000000
record cts-record
!
!
!
key chain GCORE-MACSEC-PRIMARY macsec
key 10
cryptographic-algorithm aes-256-cmac
lifetime 17:30:00 Jun 12 2019 infinite
key 11
cryptographic-algorithm aes-256-cmac
lifetime 17:30:00 Jun 12 2019 infinite
key chain testyang
key 12
accept-lifetime local 17:30:00 Jun 12 2019 infinite
password encryption aes
!
crypto pki trustpoint TP-self-signed-3270682853

```

```

enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-3270682853
revocation-check none
rsakeypair TP-self-signed-3270682853
hash sha512
!
crypto pki trustpoint SLA-TrustPoint
enrollment terminal
revocation-check crl
hash sha256
!
crypto pki trustpoint TP-self-signed-1952847123
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1952847123
revocation-check none
rsakeypair TP-self-signed-1952847123
hash sha256
!
crypto pki trustpoint TP-self-signed-4126410992
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-4126410992
revocation-check none
rsakeypair TP-self-signed-4126410992
hash sha256
!
crypto pki trustpoint TP-self-signed-1504753420
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1504753420
revocation-check none
rsakeypair TP-self-signed-1504753420
hash sha256
!
crypto pki trustpoint w
revocation-check crl
hash sha256
!
crypto pki trustpoint DNAC-CA
enrollment mode ra
enrollment terminal
usage ssl-client
revocation-check crl none
source interface GigabitEthernet0
hash sha256
!
crypto pki trustpoint tp
enrollment url http://110.110.110.110:80
usage ike
serial-number
subject-name CN=ramones1.cisco.com, ou=ramones1
subject-alt-name ramones1.cisco.com
revocation-check crl
rsakeypair tp 4096
hash sha256
!
!
crypto pki certificate chain TP-self-signed-3270682853
certificate self-signed 01
30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0D050030
31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 33323730 36383238 3533301E 170D3234 30383139 31303338
33355A17 0D333430 38313931 30333833 355A3031 312F302D 06035504 030C2649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 32373036
38323835 33308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 0100B350 4E585443 E7868A28 097AEE5D 27D470A5 84390385 393BFBEF

```

```

F5552347 FA390E78 41562496 991117C6 18E9AD6C 5A4CE7DF 80A54841 04D0DD8A
12EC5B1D 50656669 9CDC1941 10FA960B 05172BF5 41D4FE8F 078C7B74 86D94240
8F6237F1 562251D0 3DE8A638 6867BCA0 FBB969D8 88A945C7 D1A4560D 164A079B
29FBCB30 B674796B 1E60C18C C3386854 E29E13FF 2557E982 E4AE4893 DA200F3D
DF75B893 FE79785F 71AEA993 BEFED18D DBA30F23 7A3CF5F4 49A381A6 B0A1AC80
13E1082C 1293F587 C3E02624 10514298 E68F74B7 6D459428 3BEF7F76 C07A0BCD
33B1E7A9 633CDEDF D94E8AF0 1EDB95C2 9857064E 6D58D6EA C5F889D9 CA57082D
57E78C44 F3CF0203 010001A3 53305130 1D060355 1D0E0416 04147323 0B663BAE
A0B9D963 1977837C DC9B5BEF FEC2301F 0603551D 23041830 16801473 230B663B
AEA0B9D9 63197783 7CDC9B5B EFFEC230 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0D050003 82010100 69D0D29B BED954E9 6C6DE8B0
B128A37C 18FF67EE 38518DA2 7388FFF2 49560C86 B1061725 57C56E79 EC035D52
7BA42361 B03630E8 5C2FBAE7 0594A8B9 9C657041 27569EDD CD58C3D1 E8D52A39
4E441DAD 72BF38FE 32520524 85E7FA86 2FED658F 985EBAF5 8895F8F0 A062FCC3
5F3B75C6 440F0880 EF8BD916 EFBB9F56 76DFA909 55730104 792EAC2C 37779623
44463B7F 306495E3 D3E2C744 8173EBF0 5E1B2F8F EAB6BC6F FD681A32 90CADBB7
D9D6E3F4 AB38BD54 A9286C4E 684C011D 4BB26284 FA52AA28 BA9E7738 4CB28791
98E2B6CA 21187157 25F9B855 2858D843 B4FD1B8A 59E27344 0573CACB 445FF5EE
93484F96 105AA7CA 8CCD4346 312569E7 B7EDD085
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECAOC2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDD8E86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain TP-self-signed-1952847123
crypto pki certificate chain TP-self-signed-4126410992
crypto pki certificate chain TP-self-signed-1504753420
crypto pki certificate chain w
crypto pki certificate chain DNAC-CA
crypto pki certificate chain tp
certificate 59
30820563 3082034B A0030201 02020159 300D0609 2A864886 F70D0101 05050030
15311330 11060355 0403130A 52434131 20433D70 6B69301E 170D3234 30383139
31363137 33395A17 0D323530 38313931 36313733 395A3065 3111300F 06035504
0B130872 616D6F6E 65733131 1B301906 03550403 13127261 6D6F6E65 73312E63
6973636F 2E636F6D 31333012 06035504 05130B46 4C583237 32363030 4453301D
06092A86 4886F70D 01090216 10616363 6F6C6164 656E6F62 66313731 34308202
22300D06 092A8648 86F70D01 01010500 0382020F 00308202 0A028202 0100CC8B
4CF8B3A5 71C6E83E F879F492 0FE0C459 18AC1656 B7DF159B 0207595A A14143DB

```



```

81571DEA DA90048A 8C6573F5 D09109DD AC08E14F B747A14D 9BD86229 8DCBA48D
3A002775 72A9642B E128A067 612FC28F BBC50097 E04DA45A 4BA8B85A 2F31FF74
398A91E1 5D81FA30 D8819D7F 84935167 436EF5BD E6552FA0 86C0F10C 3D9929A3
81E23C3C 0170474E 346D702A C5BE1F57 0EBDF418 0D43671E EDBC95A0 E362A767
0C477D67 1F4ACED4 0D324443 E71255BB 8F448EF8 80998332 35D029B2 4F7498E9
EACD8EB9 AD8CE5D6 BF9DBD7A 49E5701B 76F38228 FE8950BF 5F5DA4FC 46B675A7
A257920A D5ABC775 409ED331 2FF058FC 73C31B37 45C96D0D E87F460B A7166367
BE73A08D 2621FBDD 348BD5E3 1CA0D309 E0C4DFE6 D764361B 3A250ADE 6CC62985
ADCF3B0F 27243342 4AE2DD9F A426FD68 0D89CDAC 45BFCDB9 0C064FBD 197B3FD9
203D58B4 BA3B0480 624D98E0 4C2A438B 7FB7883D 3FB7BB74 AF889178 10BFEF68
3D70F5D2 AA952B0C 73C2F0C6 FB6C847E 9C7AC621 C9B0FE92 F11723D3 7B9DD735
AAC0F17F BFB97876 346EA146 3A0EE375 28C825A9 2BC981E3 5BB642E6 985E5E94
63F98260 CBE0F60B E51A9E57 ED8CD1F0 975D4088 CEE48254 7E77885A E49E391B
821B401F C0A66F09 0286E814 76CAA451 88194384 76BAB627 64A1104B 20AE97D2
E8FF7282 1559845D E7AA5079 D1F22A09 319A53B0 20F0B0D3 A29CE319 63790203
010001A3 6E306C30 0B060355 1D0F0404 030205A0 301D0603 551D1104 16301482
1272616D 6F6E6573 312E6369 73636F2E 636F6D30 1F060355 1D230418 30168014
6B4F9670 3362290F C17DCDB2 49B039EA 654F2575 301D0603 551D0E04 160414B4
40124737 DD05A633 5627CA7E E8505FCC 9D297630 0D06092A 864886F7 0D010105
05000382 0201006C D8AF19B0 6671AB3B 11B01A0C 30BF0803 7773B064 DEC75B76
AB4F8A1E B87FEA2B F2F34929 157511C5 F2E18DAC 35A32189 94E4CF00 0217CECC
403EDB65 193D3C3F 4FE8D4D9 97FB8954 32B6B3EE 7C4E8A2E 174915E7 58A295DE
4057B516 6A3BC995 2C4FDC98 111C3C17 8DE9245B 174CA815 A5C97AAD 3F86EEAA
E59240FA 50BA49D5 B6CA6924 76D0496B 76AE3851 70A74298 05FB1D26 5E0DDA6D
2B28700A 9FDED9EC 6CFF4BAA 0E44665B 0FF40814 8989AE53 4D847726 3C20F5BC
3BF20D7C 8E8EBC60 B4181CF8 01A4CDC4 234F8B1D B70FD3E5 F20F39E4 7A76F265
4B4A5C74 C5191F45 4BBE0688 8D6D11A3 651774F1 24F805A7 03DBCCE5 A080FB99
5F76C5E1 21A9C8BF 273746CE CA0A149A FDA9BA27 53E02DB6 16C0BF23 3BA53348
33B0CB25 B52AE609 F713EB66 D543788D A03A8CC9 09AC1AB5 E19BAB4F 15E59F7B
16E5F116 71913A3D D9DCBA5D C910ED4A 8E48F911 8CC42969 C4764210 F3358E80
5B69AF1C A39EFBA9 670FF074 EAF15F4C 2A5021F5 A071A728 606056ED A648554D
84A00460 7938AE50 12C4CB46 42E7A371 78813F60 27E344C7 E9BF9F4C 4EC33596
883D8726 8525B79D DBAD534C ABEFFEF7 1E92C045 C6442AEB 09FEE26F A66D6C0D
D01ADFFC 5C6B8563 DD17F30B ECC2ABE4 9C576758 44D5C05E 9F19C258 0DE4C215
CDCD3844 B718A32C 6C65A32D AAD9C1E0 AD67712B D7243D48 6F23AFA7 E011199C
4B8A100F 26C772
quit
certificate ca 01
30820508 308202F0 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
15311330 11060355 0403130A 52434131 20433D70 6B69301E 170D3233 30343130
30353439 31305A17 0D323630 34303930 35343931 305A3015 31133011 06035504
03130A52 43413120 433D706B 69308202 22300D06 092A8648 86F70D01 01010500
0382020F 00308202 0A028202 010096CA DA16A51E 7A9D055E 2211EB4B 61581F41
4D1E7110 75841FC4 446B5AB4 5A299041 059E313C 52E1F684 A6C4481C 37BF9D6D
B4B9A515 91B45C12 DED9B0E9 532ED4AD B7110BD2 6D6DBF01 038BEC7F 3B35C681
E42C9D44 23D11CE6 C57B055F EDF1D8DB 863DD488 DE90B591 78E2C655 A145F0B0
A0EA63BA B1E0CED1 6F241ADF 9CA6AF2C 50D06695 7DD90C72 16F7E23B A1CB88D0
19A04F26 B6EA97E7 A56868A9 E8D8F20E F721A3A9 B3DE59C0 3764B53D 57ECCCE4
F332A3F4 E81BA13E 232A50B0 0A612AAD 2C51BFEB 5069C9AF F9B838A6 C3CF2A88
30CD377A 61640158 5F584047 715F7D4C 946E500B 87FE987D 4D282B00 5AD1199F
2F335E43 9ADE5468 6710B75F 5F954B3C 48DFC60A 134CA615 3BEFE644 C312410A
52F060B0 97F4F0C1 7C4BB64F 505A74E4 C9BB1653 D765EF49 F4DB4B5E 38D97526
00D25ED8 86E6E72E 49C6353E F5F27101 0D1B9082 EDE2A221 A577B677 F4E1859A
91085B8C A1637A75 BCB345E0 805E88AF 47246DF9 24D80982 4E256103 AF51F1FA
A6FA2E25 FB122052 8B9106A7 D18354A1 CEB62E11 BEB19B6E 4F1E4CD5 6E457951
3D52CCB0 E34DD9DA 47187D67 67EF4263 2E5BD2CC 6E6F7EE2 E43B3A66 683C0174
D41A9BE5 223B0818 8098A5A9 5D897BFE 12A9412C 80DC208F 21544D9B B31DA1AC
48083C83 102EC464 D1DFD35A 03B9136A FF26E661 F5680A36 8F9D7759 D047A8B5
A252E340 315257DA 3770B9CE C9430203 010001A3 63306130 0F060355 1D130101
FF040530 030101FF 300E0603 551D0F01 01FF0404 03020186 301F0603 551D2304
18301680 146B4F96 70336229 0FC17DCD B249B039 EA654F25 75301D06 03551D0E
04160414 6B4F9670 3362290F C17DCDB2 49B039EA 654F2575 300D0609 2A864886
F70D0101 05050003 82020100 8E38A04E F2459B0F 80354958 51A460F1 3383B5C9
388D72E2 92463A18 9A1F5053 2D6DC8B7 429AE4DE FFF4FF15 51CE3F30 16403E92

```

```

A0ACD45C 27B22EAA 9266B3EF 14E30378 F9EB5F1B 78B73D34 7B686FD1 A97A966C
8BAB60E1 0740A9EE 3A8AE4F1 463CAFB4 35D04B51 96425A36 70BB805D 7D021CF3
13FF1094 54FC8513 E6B76060 FF845DE9 DEDDA149 C6700D84 9D6DEFD1 9D5D1F96
E2DB9B9C 09B451B4 ABBCFBA8 80F75A4E B91A6528 A7FCC705 C63EA2FA E799B24D
965E14D3 6E4DCDE1 60D3998B 90F91CC2 817241DC C5441B2A 7E2ED784 3FB74BB9
61A73F22 B39793E2 9CA7BB85 1A893E74 A312AE15 8790BE0E CFCC2ACF 1BFA3432
8F6B7C5F B10D349A FF538EE9 E13FEEF1 AB2EC4E5 A137B3A4 F4D1A52A CA0CBA98
957C2C95 4BB2F960 D78BE690 3591A343 1B1239FC C7BB7D0D 773AD9A6 46DD8202
CE9263DD DCBC0854 D25E2F09 F0688782 00DF57BE 2F3B87A0 52027F51 CBE80D5E
FF663943 F4001980 8514F9AC 1661C29C 8AFF271E 3FECA871 21C8732A A2A99725
A920962D 2190F66E 09031B4F 8879364A 540E5E57 0DDEF0A8 F0F469B8 B4609FE6
193E4416 C4E35CF8 CE55A5A2 4D931483 C9E98267 111B16B4 8A44EF88 301855EC
0F6E7C69 361F61A7 426FFDB1 14530B1B FE390BDA 5D5EECC9 9F7110FF 4600750E
6CA929CB 21DEE746 C6FD26E1 A0FA64DA 4F1E85B5 A2E65F2C D13C39E5 02AD67DB
31AC5AEF 8AC58041 127E738D
quit
!
!
!
!
!
!
!
!
!
!
license udi pid C8530-12X sn FLX272600DS
license accept end user agreement
license boot level advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
!
!
!
!
!
!
object-group network dest-og
13.1.5.0 255.255.255.0
host 12.1.1.14
host 12.1.1.15
host 12.1.1.16
host 12.1.1.2
!
object-group network net-og1
host 12.1.1.12
host 12.1.1.13
host 12.1.1.14
host 12.1.1.15
host 12.1.1.16
host 12.1.1.17
host 12.1.1.18
host 12.1.1.19
host 12.1.1.20
host 12.1.1.21
host 12.1.1.22
host 12.1.1.23
host 12.1.1.24
host 12.1.1.25
host 12.1.1.26
host 12.1.1.27
host 12.1.1.28
host 12.1.1.29
host 12.1.1.30
host 12.1.1.31
host 12.1.1.32

```

```
host 12.1.1.33
host 12.1.1.34
host 12.1.1.35
host 12.1.1.36
host 12.1.1.37
host 12.1.1.38
host 12.1.1.39
host 12.1.1.40
host 12.1.1.41
host 12.1.1.42
host 12.1.1.43
host 12.1.1.44
host 12.1.1.45
host 12.1.1.46
host 12.1.1.47
host 12.1.1.48
host 12.1.1.49
host 12.1.1.50
host 12.1.1.51
host 12.1.1.52
host 12.1.1.53
host 12.1.1.54
host 12.1.1.55
host 12.1.1.56
host 12.1.1.57
host 12.1.1.58
host 12.1.1.59
host 12.1.1.60
host 12.1.1.61
13.1.5.0 255.255.255.0
!
object-group v6-network ogv6
  13:1:5:1::3/64
  13:1:5:1::4/64
!
object-group service service
  udp range 1000 4000
!
object-group network udp_group
  range 108.108.108.11 108.108.108.254
!
file privilege 10
file prompt quiet
no memory lite
memory free low-watermark processor 683825
diagnostic bootup level minimal
!
spanning-tree extend system-id

et-analytics
  ip flow-export destination 10.104.54.178 2055
!
mka policy MACSEC-POLICY
  key-server priority 10
  macsec-cipher-suite gcm-aes-256
  confidentiality-offset 30
  sak-rekey interval 60
  no include-icv-indicator
!
!
!
enable secret 9 $9$tHyhz9y6HCuBVk$HvTBWSGvPHK5OAYB5n51YQqcbYkiOs00U2gPujdcuMk
enable password 7 <removed>!
username admin privilege 15 secret 9
```

```

$9$PSlkF17oqMoQBE$cpeqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
username cisco password 7 <removed>username lab password 7 <removed>username sdwan password
7 <removed>!
redundancy
mode none
application redundancy
group 1
name RG1
preempt
priority 245
timers delay 10 reload 121
control Port-channel64.100 protocol 4
data Port-channel64.101
asymmetric-routing interface Port-channel64.102
group 2
name NAT64
preempt
priority 250
timers delay 10 reload 121
control Port-channel64.200 protocol 4
data Port-channel64.201
protocol 4
timers hellotime 1 holdtime 4
authentication md5 key-string 7 00071A150754
bfd-template single-hop test
interval min-tx 5000 min-rx 5000 multiplier 5
!
!
!
crypto ikev2 authorization policy default
route set interface
!
crypto ikev2 proposal 1
encryption aes-cbc-256
integrity sha512
group 14
!
crypto ikev2 policy 1
proposal 1
no crypto ikev2 policy default
!
!
crypto ikev2 profile test_profile
match identity remote address 0.0.0.0
authentication remote rsa-sig
authentication local rsa-sig
pki trustpoint tp
!
crypto ikev2 diagnose error 100
crypto ikev2 dpd 30 5 on-demand
!
!
cdp run
!
lldp run
!
class-map match-all testyang
match protocol attribute category file-sharing
match protocol attribute sub-category desktop-virtualization
class-map match-all test
class-map type inspect match-any cmap
match access-group name OGACL
class-map match-any class-bfd
match access-group name acl-bfd

```

```
class-map type inspect match-any zone_cmap
  match protocol icmp
  match protocol http
  match protocol https
  match protocol dns
  match protocol ftp
  match protocol snmp
  match protocol snmptrap
  match protocol sip
  match protocol pop3
  match protocol rtsp
  match protocol smtp
  match protocol imap
  match protocol udp
  match protocol tcp
class-map type inspect match-any branch_ramnoes1_102020_210640388-sRule1-l4-cm_
  match protocol http
  match protocol https
  match protocol pop3
  match protocol pop3s
  match protocol rtsp
  match protocol sip
  match protocol smtp
  match protocol snmp
  match protocol snmptrap
class-map match-all t23
class-map match-all y
  match ip rtp 2300 2400
class-map type inspect match-any zone_cmap_new
  match protocol icmp
  match protocol tcp
  match protocol udp
class-map type inspect match-all branch_ramnoes1_102020_210640388-seq-Rule1-cm_
  match class-map branch_ramnoes1_102020_210640388-sRule1-l4-cm_
!
policy-map type inspect zone_pmap
  class type inspect zone_cmap_new
  inspect
  class class-default
  pass
policy-map bfd-test-child
  class class-bfd
  shape average 100000000000
  set cos 7
policy-map bfd-test
  class class-default
  shape average percent 100
  service-policy bfd-test-child
policy-map test
  class test
!
!
zone security branch_lan_zone
zone security branch_wan_zone
zone security lan_zone
zone security wan_zone
zone-pair security lan_zone-wan_zone source lan_zone destination wan_zone
  service-policy type inspect zone_pmap
zone-pair security wan_zone-lan_zone source wan_zone destination lan_zone
  service-policy type inspect zone_pmap
!
!
!
```

```

!
!
crypto ipsec security-association lifetime kilobytes disable
!
crypto ipsec transform-set test_trans esp-gcm
  mode tunnel
crypto ipsec transform-set IKEv2 esp-gcm
  mode transport
no crypto ipsec transform-set default
crypto ipsec df-bit clear
!
crypto ipsec profile MPN00043_Profile
!
no crypto ipsec profile default
!
crypto ipsec profile test_profile
  description "ipsec profile"
  set security-association replay disable
  set transform-set test_trans
  set ikev2-profile test_profile
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>!
interface Loopback11
  no ip address
  ipv6 address <removed>
!
interface Loopback12
  ip address <removed>!
interface Loopback50
  ip address <removed>!
interface Loopback208
  ip address <removed>!
interface Port-channel156
  no ip address
  standby version 2
  no negotiation auto
  ipv6 address <removed>
  ipv6 enable
!
interface Port-channel157
  no ip address
  no negotiation auto
!
interface Port-channel157.10
  encapsulation dot1Q 10
  vrf forwarding MPN00043
  ipv6 address <removed>
!
interface Port-channel164
  no ip address
!
interface Port-channel164.100
  encapsulation dot1Q 100
  ip address <removed>!
interface Port-channel164.101

```

```
encapsulation dot1Q 101
ip address <removed>!
interface Port-channel64.102
encapsulation dot1Q 102
ip address <removed> ipv6 address <removed>
ipv6 enable
!
interface Port-channel64.200
encapsulation dot1Q 200
ip address <removed>!
interface Port-channel64.201
encapsulation dot1Q 201
ip address <removed>!
interface Tunnel1
no ip address
!
interface Tunnel2
bandwidth 200000000
bandwidth receive 30000000
ip flow monitor cts-monitor input
ip flow monitor cts-monitor output
ip address <removed> no ip redirects
ip mtu 1400
ip pim nbma-mode
ip pim sparse-mode
ip hello-interval eigrp 100 20
ip hold-time eigrp 100 60
ip nhrp authentication iplabs
ip nhrp map multicast 45.35.1.1
ip nhrp map 8.1.1.1 45.35.1.1
ip nhrp map 8.1.1.31 85.75.1.2
ip nhrp map multicast 85.75.1.2
ip nhrp map 8.1.1.10 1.200.1.1
ip nhrp map multicast 1.200.1.1
ip nhrp network-id 2
ip nhrp holdtime 300
ip nhrp nhs 8.1.1.1
ip nhrp nhs 8.1.1.10
ip nhrp nhs 8.1.1.31
no ip nhrp record
zone-member security wan_zone
ip tcp adjust-mss 1376
load-interval 30
ipv6 address <removed>
ipv6 mtu 9960
ipv6 nhrp authentication iplabs
ipv6 nhrp map 8::10/128 1.200.1.1
ipv6 nhrp map multicast 45.35.1.1
ipv6 nhrp map 8::1/128 45.35.1.1
ipv6 nhrp map 8::22/128 85.75.1.2
ipv6 nhrp map multicast 85.75.1.2
ipv6 nhrp map multicast 1.200.1.1
ipv6 nhrp network-id 2
ipv6 nhrp nhs 8::10
ipv6 nhrp nhs 8::1
ipv6 nhrp nhs 8::22
nhrp group SPOKE_10G
nhrp map group HUB service-policy output bfd-test
cts sgt inline
cts role-based enforcement
et-analytics enable
bfd interval 5000 min_rx 5000 multiplier 5
no bfd echo
tunnel source TenGigabitEthernet0/0/4
```

```

tunnel mode gre multipoint
tunnel key 200
tunnel path-mtu-discovery
tunnel protection ipsec profile test_profile
!
interface Tunnel4
no ip address
tunnel mode rbscp
tunnel rbscp window-stuff 1
tunnel rbscp ack-split 4
!
interface Tunnel11
no ip address
!
interface Tunnel32
no ip address
!
interface Tunnel199
no ip address
!
interface Tunnel430
description E0000514940-City of Virginia Beach
vrf forwarding MPN00043
ip address <removed> no ip unreachableables
shutdown
tunnel source 67.174.161.38
tunnel destination 66.174.161.38
tunnel protection ipsec profile MPN00043_Profile
!
interface Tunnel432
no ip address
!
interface Tunnel2112
vrf forwarding cust451
no ip address
nat64 enable
ipv6 address <removed>
tunnel mode ipv6ip
tunnel destination 45.1.1.1
tunnel key 100
tunnel vrf cust451
!
interface Tunnel21112
no ip address
!
interface TenGigabitEthernet0/0/0
ip address <removed> no negotiation auto
redundancy rii 33
redundancy group 1 ip 109.109.109.5 exclusive decrement 10
!
interface TenGigabitEthernet0/0/1
no ip address
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/1.10
encapsulation dot1Q 10
ip nat inside
!
interface TenGigabitEthernet0/0/2
description connected to te-2/1/1 on asr9x-core
ip address <removed> ip nbar protocol-discovery
ip nat inside
zone-member security lan_zone

```



```
no negotiation auto
cdp enable
redundancy rii 41
redundancy group 1 ip 192.168.11.10 exclusive decrement 10
ip virtual-reassembly
!
interface TenGigabitEthernet0/0/3
ip address <removed> no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/3.100
encapsulation dot1Q 100
ip address <removed> nat64 enable
!
interface TenGigabitEthernet0/0/4
description connected-to-asr1k-core2
mtu 9216
ip address <removed> ip accounting mac-address input
ip accounting mac-address output
ip mtu 9184
ip nbar protocol-discovery
ip nat outside
zone-member security wan_zone
load-interval 30
no negotiation auto
cdp enable
mka policy MACSEC-POLICY
mka pre-shared-key key-chain GCORE-MACSEC-PRIMARY
redundancy rii 14
redundancy asymmetric-routing enable
redundancy group 1 decrement 20
hold-queue 240000 in
hold-queue 240000 out
!
interface TenGigabitEthernet0/0/5
ip address <removed> no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/6
description "to switch eth1/41"
ip dhcp client client-id ascii cisco-cc36.cf6a.8700-Te0/0/0
no ip address
ip accounting mac-address input
ip accounting mac-address output
load-interval 30
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/6.7
!
interface TenGigabitEthernet0/0/6.20
encapsulation dot1Q 10
ip address <removed> ip nat inside
redundancy rii 13
redundancy group 1 ip 108.108.108.5 exclusive decrement 10
!
interface TenGigabitEthernet0/0/6.550
encapsulation dot1Q 550
vrf forwarding cust451
ip address <removed> nat64 enable
redundancy rii 550
redundancy group 2 ip 135.2.195.4 exclusive decrement 10
!
interface TenGigabitEthernet0/0/7
```

```

mtu 2000
ip address <removed> ip accounting mac-address input
ip accounting mac-address output
ip pim sparse-mode
ip nat inside
zone-member security lan_zone
ip igmp static-group 224.1.1.1
standby version 2
standby 10 ip 12.1.1.10
standby 10 priority 10
standby 10 preempt
standby 20 ipv6 12::10/64
standby 20 priority 20
standby 20 preempt
load-interval 30
no negotiation auto
cdp enable
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/8
no ip address
load-interval 30
no negotiation auto
cdp enable
channel-group 64
!
interface TenGigabitEthernet0/0/9
no ip address
load-interval 30
no negotiation auto
cdp enable
channel-group 64
!
interface TenGigabitEthernet0/0/10
description connected-to-asrl-core
ip address <removed> ip nat outside
no negotiation auto
cdp enable
redundancy rii 34
!
interface TenGigabitEthernet0/0/11
ip address <removed> no negotiation auto
cdp enable
ipv6 address <removed>
ipv6 enable
ipv6 ospf 100 area 0
et-analytics enable
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed> negotiation auto
!
!
router eigrp 100
network 2.2.2.0 0.0.0.255
network 20.30.40.0 0.0.0.255
network 30.30.30.30 0.0.0.0
network 40.40.40.40 0.0.0.0
network 50.50.50.50 0.0.0.0
network 61.1.1.0 0.0.0.255
network 67.0.0.0
network 67.174.161.38 0.0.0.0
network 108.108.108.0 0.0.0.255
network 208.1.1.3 0.0.0.0

```

```

!
router ospf 71 vrf cust451
!
router bgp 202
  bgp router-id 2.2.2.2
  bgp log-neighbor-changes
  no bgp default ipv4-unicast
  neighbor 8::1 remote-as 101
  neighbor 8::10 remote-as 103
  neighbor 8.1.1.1 remote-as 101
  neighbor 8.1.1.10 remote-as 103
  neighbor 8.1.1.31 remote-as 4200003213
  !
  address-family ipv4
    network 12.0.0.0
    network 12.1.1.0 mask 255.255.255.0
    network 16.0.0.0
    network 192.168.11.0
    network 192.168.11.1 mask 255.255.255.255
    network 211.0.0.0 mask 255.0.0.0
    redistribute static
    neighbor 8.1.1.1 activate
    neighbor 8.1.1.10 activate
    neighbor 8.1.1.10 route-map LOCAL-PREF in
    neighbor 8.1.1.31 activate
  exit-address-family
  !
  address-family ipv6
    redistribute connected
    network 12::/64
    neighbor 8::1 activate
    neighbor 8::1 route-map LOCAL-PREF in
    neighbor 8::10 activate
  exit-address-family
  !
ip forward-protocol nd
no ip forward-protocol udp
!
ip extcommunity-list expanded yangcommunity
  10 permit ^$
ip tcp selective-ack
ip tcp mss 1280
ip pim rp-address 100.100.100.100
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
no ip ftp passive
ip dns server
ip http server
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint TP-self-signed-1504753420
ip http client source-interface GigabitEthernet0
ip http client secure-trustpoint TP-self-signed-1504753420
ip nat settings gatekeeper-size 512
ip nat translation udp-timeout 180
ip nat pool p1 172.16.10.1 172.16.255.254 prefix-length 16
ip nat pool pat_pool1 40.1.1.1 40.1.255.254 prefix-length 16
ip nat inside source list 2699 pool p1 redundancy 1 mapping-id 2147483647 overload
ip ssh bulk-mode 131072
ip ssh time-out 60
ip ssh authentication-retries 5
ip ssh source-interface GigabitEthernet0
ip ssh pubkey-chain
  username admin

```

```

ip ssh server peruser session limit 16
ip ssh server certificate profile
  server
    ocsdp-response include
ip ssh server algorithm encryption aes128-gcm
ip ssh server algorithm authentication password keyboard
ip route 16.0.0.0 255.0.0.0 192.168.11.2
ip route 22.0.0.0 255.0.0.0 192.168.11.2
ip route 23.0.0.0 255.0.0.0 61.1.1.1
ip route 81.0.0.0 255.0.0.0 109.109.109.3
ip route 82.0.0.0 255.0.0.0 61.1.1.1
ip route 109.110.110.0 255.255.255.0 61.1.1.1
ip route 145.0.0.0 255.0.0.0 61.1.1.2
ip route 146.0.0.0 255.0.0.0 61.1.1.2
ip route 147.0.0.0 255.0.0.0 61.1.1.2
ip route 148.0.0.0 255.0.0.0 61.1.1.2
ip route 149.0.0.0 255.0.0.0 61.1.1.2
ip route 211.0.0.0 255.0.0.0 192.168.11.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.104.45.1
ip route vrf Mgmt-intf 10.64.62.25 255.255.255.255 10.104.45.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.4.0.1
!
ip access-list extended OGACL
  10 permit object-group service object-group net-ogl object-group dest-og
ip access-list extended acl-bfd
  10 permit udp any any eq 3784
  20 permit udp any any eq 3785
ip access-list extended icmp_block
  10 deny ip host 61.1.1.2 any log
  20 permit ip any any
ip access-list extended icmp_block1
  10 permit ip any any
!
ip access-list role-based allow_webtraff
  10 permit tcp dst eq www
  20 permit tcp dst eq 443
ip sla responder
logging host 10.64.67.49 vrf Mgmt-intf
ip access-list standard 1
  10 permit 22.0.0.0 0.255.255.255
ip access-list extended 2699
  10 permit ip 30.0.0.0 0.255.255.255 any
  20 permit udp object-group udp_group any
  30 permit ip 81.0.0.0 0.255.255.255 any
  40 permit ip 22.0.0.0 0.255.255.255 any
  50 permit ip 23.0.0.0 0.255.255.255 any
arp entries interface-limit 2147483647
ipv6 route 2001:DD8:8086:6502::/64 2001:DB8:8086:6502::2
ipv6 route vrf cust451 41C2::/64 Tunnel2112
ipv6 route vrf cust451 6000::/64 Tunnel2112
ipv6 router eigrp 100
!
ipv6 router ospf 100
  timers pacing flood 5
!
route-map test1 permit 60000
!
route-map LOCAL-PREF permit 10
  set local-preference 50
!
snmp-server community DNAC RO RW
snmp-server community DNAC_SNMP RO RO
snmp-server community LIVE RO RO
snmp-server community com RO RO

```

```

snmp-server community public-read RO RO
snmp-server community public-rw RO RW
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps pfr
snmp-server enable traps flowmon
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps atm subif
snmp-server enable traps sonet
snmp-server enable traps srp
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps resource-policy
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps dlsw
snmp-server enable traps bgp state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps pki
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps entity

```

```

snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps syslog
snmp-server enable traps nhrp nhs
snmp-server enable traps nhrp nhc down
snmp-server enable traps nhrp nhp
snmp-server enable traps nhrp quota-exceeded
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps cnpd
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps pppoe
snmp-server enable traps ipsla
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps netsync
snmp-server enable traps ptp
snmp-server enable traps lost-ptp-slave
snmp-server enable traps breach-ptp-offset-threshold
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps smart-license
snmp-server enable traps bfd
snmp-server enable traps diameter
snmp-server enable traps lisp
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps otn
snmp-server enable traps pw vc
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status
snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-revl
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps firewall serverstatus
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas

```

```

snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server dbal cache
snmp-server subagent cache-stats
no snmp-server subagent enable
snmp mib flash cache
snmp mib nhrp
snmp mib notification-log globalsize 400
snmp mib notification-log globalageout 25
!
!
!
!
!
ipv6 access-list ogacl
sequence 10 permit ipv6 object-group ogv6 any
!
control-plane
!
cts role-based permissions from 55 to 66 allow webtraff
cts role-based monitor permissions default ipv4
!
!
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
privilege level 15
transport input ssh
!
!
!
!
!
!
!
!
telemetry ietf subscription 294967225
filter xpath /crypto-ios-xe-events:nhrp-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967226
filter xpath /crypto-ios-xe-events:nhrp-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967227

```

```

filter xpath /crypto-ios-xe-events:ike-ipsec-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967228
filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967229
filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967232
filter xpath /utd-ios-xe-events:utd-con
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967233
filter xpath /red-app-events:red-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967234
filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967259
filter xpath /ios-events-ios-xe-oper:tempsensor-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```



```
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967276
  filter xpath /ios-events-ios-xe-oper:interface-state-change
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
  telemetry ietf subscription 294967277
    filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967280
    filter xpath /ios-events-ios-xe-oper:fantray-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967281
    filter xpath /ios-events-ios-xe-oper:fan-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967283
    filter xpath /ios-events-ios-xe-oper:disk-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967289
    filter xpath /ios-events-ios-xe-oper:cpu-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967293
    filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967295
    filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967244
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967245
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967246
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967253
    filter xpath /im-events-ios-xe-oper:im-event
    stream rfc5277

```

```
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-swe
site-id 115
sp-organization-name vmng-scale-ind
system-ip 209.134.0.2
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/4
end

accoladenobf1714#
```





# Cisco SD-Routing Segment Routing Yang Commands

---

- [Segment Routing Yang Commands](#), on page 2002

# Segment Routing Yang Commands

These segment routing commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

## Configuration example for ACE

```
sd-routing
enable
system-ip          192.168.1.15
site-id            34
organization-name   vmng-scale-ind-sr
sp-organization-name vmng-scale-ind
vbond port 12346
vbond name vbond1
wan-interface Loopback1000
!
!
memory free low-watermark processor 1497640
service internal
service timestamps debug datetime msec
service timestamps log datetime msec
service call-home
no service tcp-small-servers
no service udp-small-servers
hostname ACE
enable password 7 <removed>
control-plane
!
login on-success log
subscriber templating
fhrp version vrrp v2
call-home
  contact-email-addr sch-smart-licensing@cisco.com
  profile CiscoTAC-1
    active
    destination transport-method http
!
!
platform qfp utilization monitor load 80
platform punt-policer sr-twamp-probe 3000
platform punt-policer sr-twamp-probe 3000 high
platform qos port-channel-aggregate 2
!
platform qos port-channel-aggregate 4
!
platform qos port-channel-aggregate 9
!
platform qos port-channel-aggregate 55
!
username admin privilege 15 password 7 <removed>
username lab privilege 15 password 7 <removed>
vrf definition Mgmt-intf
  address-family ipv4
    exit-address-family
  !
  address-family ipv6
    exit-address-family
  !
!
```

```
vrf definition vrf100
  description vrf100 traffic
  rd 1000:100
  address-family ipv4
    export map VPN-export
    maximum routes 9999 warning-only
    route-target export 1000:100
    route-target import 1000:100
  exit-address-family
!
address-family ipv6
  export map VPN-export
  route-target export 1000:100
  route-target import 1000:100
exit-address-family
!
!
flow monitor mon1
  description flow collecto
  record netflow ipv4 prefix peer
!
flow monitor mon2
  description mon2
  statistics packet protocol
!
ip forward-protocol nd
ip forward-protocol udp
ip scp server enable
ip tcp RST-count 10 RST-window 5000
ip tftp source-interface GigabitEthernet0
ip host vbond1 70.70.70.125
ip route static install-routes-recurse-via-nexthop
ip route vrf Mgmt-intf 10.0.0.0 255.0.0.0 10.106.249.1
ip route vrf Mgmt-intf 10.64.62.25 255.255.255.255 10.106.249.1
ip route vrf vrf100 20.0.0.1 255.255.255.255 31.0.0.1 100 name vrf100 tag 100
ip ssh bulk-mode 131072
ip access-list standard 90
  10 permit 12.0.0.10
!
ip access-list standard 91
  10 permit 12.0.0.9
!
ip community-list 10 permit local-AS
ip community-list 101 permit 10
ip community-list expanded comm_list permit 90
no ip http server
ip http secure-server
ip multicast-routing distributed
no ip rsvp signalling rate-limit
mka policy MAIN
  key-server priority 1
  macsec-cipher-suite gcm-aes-256
!
mka policy POLICY
  key-server priority 1
  macsec-cipher-suite gcm-aes-256
  delay-protection
!
ipv6 unicast-routing
ipv6 nd cache expire refresh
class-map type control subscriber match-any bb_class
  match day Tue
  match result-type aaa-timeout
!
```

```

class-map match-all bb_class-map
!
class-map type control subscriber match-any cl
  match day Daily
  match result-type aaa-timeout
!
class-map match-all calss_crud
  match precedence 3
!
class-map match-all match_day
  match vlan inner 98
  match traffic-category allow
!
class-map match-all mpls_exp
  match mpls experimental topmost 1
!
class-map match-all proto
  match protocol ospf
!
class-map match-all qos1
  match qos-group 2
!
policy-map mpls_exp_set
  class mpls_exp
    set mpls experimental imposition 2
!
!
policy-map pmap_yang
  class qos1
    police cir percent 10
    conform-action transmit
    exceed-action drop
  !
  class match_day
  !
  class calss_crud
    set mpls experimental imposition 2
  !
!
policy-map policy-crud
  class calss_crud
    police cir percent 10
    conform-action transmit
    exceed-action transmit
  !
  shape average 10000000099
  !
!
interface GigabitEthernet0
  no shutdown
  vrf forwarding Mgmt-intf
  negotiation auto
  ip address <removed>
exit
interface TenGigabitEthernet0/0/0
  shutdown
  no negotiation auto
  pppoe enable group global
  ip local-proxy-arp
  no ip redirects
exit
interface TenGigabitEthernet0/0/1
  shutdown

```



```
no negotiation auto
exit
interface TenGigabitEthernet0/0/10
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/11
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/12
no shutdown
dampening 20 10000 20000 20 restart
load-interval 30
carrier-delay down msec 21
carrier-delay up msec 31
no negotiation auto
isis circuit-type level-1
isis authentication key-chain key_uang level-1
ip rip authentication mode md5
ip address <removed>
ipv6 address <removed>
exit
interface TenGigabitEthernet0/0/13
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/14
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/15
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/16
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/17
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/18
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/19
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/2
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/3
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/4
shutdown
no negotiation auto
exit
interface TenGigabitEthernet0/0/5
```

```

    shutdown
    no negotiation auto
  exit
  interface TenGigabitEthernet0/0/6
    shutdown
    no negotiation auto
  exit
  interface TenGigabitEthernet0/0/7
    shutdown
    no negotiation auto
  exit
  interface TenGigabitEthernet0/0/8
    shutdown
    no negotiation auto
  exit
  interface TenGigabitEthernet0/0/9
    no shutdown
    no negotiation auto
  exit
  interface HundredGigE0/1/0
    description 100g link to 100G
    no shutdown
    bfd interval 250 min_rx 250 multiplier 4
    no bfd echo
    bandwidth 20000
    no negotiation auto
    service-policy output policy-crud
    ip access-group 90 in
    ip tcp adjust-mss 1400
    ip address <removed>
    ip ospf dead-interval 400
    ip ospf hello-interval 40
    ip ospf llc
    ipv6 address <removed>
    ipv6 address <removed> link-local
    ipv6 nd ra suppress
  exit
  interface HundredGigE0/1/1
    no shutdown
    no negotiation auto
    no lldp transmit
    service-policy output policy-crud
    ip local-proxy-arp
    no ip redirects
    ip flow monitor mon1 unicast output
    ipv6 address <removed>
    ospfv3 cost 200
    ospfv3 network point-to-point
  exit
  interface HundredGigE0/1/2
    shutdown
    no negotiation auto
  exit
  interface HundredGigE0/1/3
    shutdown
    no negotiation auto
  exit
  interface HundredGigE0/1/4
    shutdown
    no negotiation auto
  exit
  interface HundredGigE0/1/5
    shutdown
    no negotiation auto

```

```
exit
interface Loopback0
  no shutdown
  keepalive 1000
  bandwidth receive 100000
  ip router isis 1
  ip tcp adjust-mss 1450
  ip mtu 1450
  ip address <removed>
  ip ospf 1 area 0
  no ipv6 redirects
  no ipv6 unreachables
  ipv6 address <removed>
  ntp broadcast
exit
interface Loopback1
  no shutdown
exit
interface Loopback1000
  no shutdown
  ip router isis 1
  ip address <removed>
exit
interface Loopback1100
  no shutdown
  ip router isis 1
  ip address <removed>
exit
interface Tunnel11101
  no shutdown
  bfd interval 100 min_rx 100 multiplier 3
  mpls traffic-eng tunnels
  ip router isis 1
  ip nbar protocol-discovery
  ip address <removed>
  ipv6 address <removed>
  tunnel source TenGigabitEthernet0/0/12
  tunnel destination 11:11:10::2
  tunnel key 11101
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
exit
interface Tunnel11102
  no shutdown
  isis fast-reroute remote-lfa protection level-1 disable
  hold-queue 10000 in
  hold-queue 10000 out
  tunnel mode mpls traffic-eng
exit
interface Tunnel111010
  no shutdown
  ip address <removed>
exit
no logging console
no logging queue-limit
aaa new-model
aaa session-id common
aaa authentication enable default enable
aaa authentication login default local
aaa authorization console
aaa authorization exec default local
redundancy
!
key chain K1 macsec
```

```

key 01
  cryptographic-algorithm aes-256-cmac
  key-string 7
101F5B4E574540595E567879767A6167704155445153040B0A01065C514A440B0A0501000706590954550A05564154560959545D731E1C5B4E574540595E567879

  lifetime local 17:00:00 Sep 8 2022 17:20:00 Sep 8 2025
exit
key 02
  cryptographic-algorithm aes-128-cmac
  lifetime 00:00:00 Jan 1 2023 infinite
exit
!
key chain key_yang
  key 1
  exit
  key 2
  exit
!
monitor event-trace ipv6 nd
monitor event-trace isis mfi size 100000
monitor event-trace isis sr size 100000
radius-server cache expiry 24
no crypto ikev2 diagnose error
crypto ikev2 authorization policy policy1
  aaa attribute list 200
exit
crypto ikev2 keyring gre_key
  peer gre
    address ::/0
    pre-shared-key cisco123
  !
!
crypto ikev2 policy policy1
  match address local 172.16.1.2
!
crypto ikev2 profile gre_profile
  authentication local pre-share
  authentication remote pre-share
  match identity remote address ::/0
!
crypto ikev2 profile profile1
  description IKEv2 profile
!
crypto ikev2 proposal aes-cbc-256-proposal
  encryption aes-cbc-256
  integrity sha1
!
crypto ipsec security-association idle-time 60
crypto ipsec security-association lifetime kilobytes disable
crypto ipsec security-association replay window-size 1024
crypto ipsec transform-set gre_transet esp-aes esp-sha-hmac
  mode transport
!
crypto ipsec transform-set star esp-aes 256
  mode transport
!
crypto ipsec transform-set star1110 esp-aes 256
  mode transport
!
crypto ipsec profile gre_profile
  set ikev2-profile gre_profile
  set transform-set gre_transet
!
crypto ipsec profile star

```

```
    set transform-set star
  !
  crypto ipsec profile star1110
    set transform-set star
  !
  crypto keyring keyring1
    description cryptro keyring one
    pre-shared-key address 100.0.0.1 255.255.0.0 key cisco
  !
  no crypto isakmp diagnose error
  crypto isakmp keepalive 60 5
  crypto isakmp key cisco123 address 0.0.0.0
  crypto isakmp policy 1
    authentication pre-share
    encryption aes 256
    group 14
    hash sha256
  !
  crypto isakmp policy 100
    encryption aes
    group 14
    hash sha
  !
  bfd-template single-hop micro_bfd_testing
    interval min-tx 150 min-rx 150 multiplier 3
  !
  bfd-template single-hop single-hop
    echo
  !
  bfd-template single-hop template1
    interval min-tx 500 min-rx 500 multiplier 4
  !
  mpls traffic-eng trace buffer-size warning 100
  router bgp 13879
    bgp log-neighbor-changes
    bgp router-id 12.0.0.15
    segment-routing srv6
      locator locator-ace
      exit-srv6
    !
    neighbor 12.0.0.1 remote-as 13879
    neighbor 12.0.0.1 update-source Loopback0
    neighbor 12.0.0.2 remote-as 13879
    neighbor 12.0.0.2 update-source Loopback0
    neighbor 12.0.0.3 remote-as 13879
    neighbor 12.0.0.3 update-source Loopback0
    neighbor 12.0.0.4 remote-as 13879
    neighbor 12.0.0.4 update-source Loopback0
    neighbor 12.0.0.5 remote-as 13879
    neighbor 12.0.0.5 update-source Loopback0
    neighbor 12.0.0.6 remote-as 13879
    neighbor 12.0.0.6 update-source Loopback0
    neighbor 12.0.0.16 remote-as 13879
    neighbor 12.0.0.16 update-source Loopback0
    neighbor 12::1 remote-as 13879
    neighbor 12::1 update-source Loopback0
    neighbor 12::2 remote-as 13879
    neighbor 12::2 update-source Loopback0
    neighbor 12::3 remote-as 13879
    neighbor 12::3 update-source Loopback0
    neighbor 12::4 remote-as 13879
    neighbor 12::4 update-source Loopback0
    neighbor 12::5 remote-as 13879
    neighbor 12::5 update-source Loopback0
```

```

neighbor 12::6 remote-as 13879
neighbor 12::6 update-source Loopback0
neighbor 12::9 remote-as 13879
neighbor 12::9 update-source Loopback0
neighbor 12::12 remote-as 13879
neighbor 12::12 update-source Loopback0
neighbor 12::16 remote-as 13879
neighbor 12::16 update-source Loopback0
neighbor 12::18 remote-as 13879
neighbor 12::18 update-source Loopback0
address-family ipv4 unicast
neighbor 12.0.0.1 activate
neighbor 12.0.0.1 next-hop-self
neighbor 12.0.0.1 send-community both
neighbor 12.0.0.2 activate
neighbor 12.0.0.2 next-hop-self
neighbor 12.0.0.2 send-community both
neighbor 12.0.0.3 activate
neighbor 12.0.0.3 next-hop-self
neighbor 12.0.0.3 send-community both
neighbor 12.0.0.4 activate
neighbor 12.0.0.4 next-hop-self
neighbor 12.0.0.4 send-community both
neighbor 12.0.0.5 activate
neighbor 12.0.0.5 next-hop-self
neighbor 12.0.0.5 send-community both
neighbor 12.0.0.6 activate
neighbor 12.0.0.6 next-hop-self
neighbor 12.0.0.6 send-community both
neighbor 12.0.0.16 activate
neighbor 12.0.0.16 next-hop-self
neighbor 12.0.0.16 send-community both
exit-address-family
!
address-family ipv6 unicast
neighbor 12::1 activate
neighbor 12::1 next-hop-self
neighbor 12::1 send-community both
neighbor 12::2 activate
neighbor 12::2 next-hop-self
neighbor 12::2 send-community both
neighbor 12::3 activate
neighbor 12::3 next-hop-self
neighbor 12::3 send-community both
neighbor 12::4 activate
neighbor 12::4 next-hop-self
neighbor 12::4 send-community both
neighbor 12::5 activate
neighbor 12::5 next-hop-self
neighbor 12::5 send-community both
neighbor 12::5 route-map SR_VRF_25 out
neighbor 12::6 activate
neighbor 12::6 next-hop-self
neighbor 12::6 send-community both
neighbor 12::9 activate
neighbor 12::9 next-hop-self
neighbor 12::9 send-community both
neighbor 12::12 activate
neighbor 12::12 next-hop-self
neighbor 12::12 send-community both
neighbor 12::16 activate
neighbor 12::16 next-hop-self
neighbor 12::16 send-community both
neighbor 12::18 activate

```

```
neighbor 12::18 next-hop-self
neighbor 12::18 send-community both
exit-address-family
!
address-family vpnv4 unicast
neighbor 12.0.0.1 activate
neighbor 12.0.0.1 next-hop-self
neighbor 12.0.0.1 send-community both
neighbor 12.0.0.2 activate
neighbor 12.0.0.2 next-hop-self
neighbor 12.0.0.2 send-community both
neighbor 12.0.0.3 activate
neighbor 12.0.0.3 next-hop-self
neighbor 12.0.0.3 send-community both
neighbor 12.0.0.4 activate
neighbor 12.0.0.4 next-hop-self
neighbor 12.0.0.4 send-community both
neighbor 12.0.0.5 activate
neighbor 12.0.0.5 next-hop-self
neighbor 12.0.0.5 send-community both
neighbor 12.0.0.6 activate
neighbor 12.0.0.6 next-hop-self
neighbor 12.0.0.6 send-community both
neighbor 12.0.0.16 activate
neighbor 12.0.0.16 next-hop-self
neighbor 12.0.0.16 send-community both
neighbor 12::1 activate
neighbor 12::1 next-hop-self
neighbor 12::1 send-community both
neighbor 12::2 activate
neighbor 12::2 send-community both
neighbor 12::3 activate
neighbor 12::3 next-hop-self
neighbor 12::3 send-community both
neighbor 12::4 activate
neighbor 12::4 next-hop-self
neighbor 12::4 send-community both
neighbor 12::5 activate
neighbor 12::5 next-hop-self
neighbor 12::5 send-community both
neighbor 12::5 route-map SR_VRF_25 out
neighbor 12::6 activate
neighbor 12::6 next-hop-self
neighbor 12::6 send-community both
neighbor 12::9 activate
neighbor 12::9 next-hop-self
neighbor 12::9 send-community both
neighbor 12::12 activate
neighbor 12::12 next-hop-self
neighbor 12::12 send-community both
neighbor 12::16 activate
neighbor 12::16 next-hop-self
neighbor 12::16 send-community both
neighbor 12::18 activate
neighbor 12::18 next-hop-self
neighbor 12::18 send-community both
segment-routing srv6
locator locator-ace
alloc-mode per-vrf
exit-srv6
!
exit-address-family
!
address-family vpnv6 unicast
```

```

neighbor 12::1 activate
neighbor 12::1 next-hop-self
neighbor 12::1 send-community both
neighbor 12::2 activate
neighbor 12::2 next-hop-self
neighbor 12::2 send-community both
neighbor 12::3 activate
neighbor 12::3 next-hop-self
neighbor 12::3 send-community both
neighbor 12::4 activate
neighbor 12::4 next-hop-self
neighbor 12::4 send-community both
neighbor 12::4 route-map SRv6_VRF_624 out
neighbor 12::5 activate
neighbor 12::5 next-hop-self
neighbor 12::5 send-community both
neighbor 12::5 route-map SR_VRF_25 out
neighbor 12::6 activate
neighbor 12::6 next-hop-self
neighbor 12::6 send-community both
neighbor 12::6 route-map SRv6_VRF_6116 out
neighbor 12::9 activate
neighbor 12::9 next-hop-self
neighbor 12::9 send-community both
neighbor 12::12 activate
neighbor 12::12 next-hop-self
neighbor 12::12 send-community both
neighbor 12::16 activate
neighbor 12::16 next-hop-self
neighbor 12::16 send-community both
neighbor 12::18 activate
neighbor 12::18 next-hop-self
neighbor 12::18 send-community both
segment-routing srv6
  locator locator-ace
  alloc-mode per-vrf
  exit-srv6
!
exit-address-family
!
address-family link-state link-state
neighbor 12.0.0.1 activate
neighbor 12.0.0.2 activate
neighbor 12.0.0.3 activate
neighbor 12.0.0.4 activate
neighbor 12.0.0.5 activate
neighbor 12.0.0.6 activate
neighbor 12.0.0.16 activate
neighbor 12::1 activate
neighbor 12::3 activate
neighbor 12::4 activate
neighbor 12::5 activate
neighbor 12::6 activate
neighbor 12::9 activate
neighbor 12::12 activate
neighbor 12::16 activate
neighbor 12::18 activate
exit-address-family
!
!
router isis
  exit
!
router isis 1

```



```
metric-style wide level-1
priority          100
adjacency stagger
distribute link-state
lsp-fast-flooding
  exit-lsp-fast-flooding
!
fast-reroute per-prefix level-1 all
fast-reroute per-prefix level-2 all
fast-reroute ti-lfa level-1
fast-reroute ti-lfa level-2
fast-reroute remote-lfa level-1 mpls-ldp
fast-reroute remote-lfa level-2 mpls-ldp
is-type level-1
log-adjacency-changes
microloop avoidance disable
microloop avoidance rib-update-delay 60000
mpls traffic-eng level-1
mpls traffic-eng router-id Loopback0
nsf cisco
nsf interval 0
update-queue-depth 2000
router-id          Loopback0
segment-routing prefix-sid-map advertise-local
address-family ipv6 unicast
  default-information originate
  router-id Loopback0
  segment-routing srv6
  locator locator-ace
  exit
exit
exit-address-family
!
flex-algo 128
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority          100
  exit-isis-fa
!
flex-algo 129
  advertise-definition
  fast-reroute disable
  microloop avoidance disable
  priority          100
  exit-isis-fa
!
flex-algo 130
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority          100
  exit-isis-fa
!
flex-algo 131
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority          100
  exit-isis-fa
!
```

```
flex-algo 132
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 133
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 134
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 135
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 136
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 137
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 138
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 139
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
```

```
flex-algo 140
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 141
  advertise-definition
  fast-reroute disable
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
flex-algo 142
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
!
affinity-map blue bit-position 2
affinity-map flexalgo-131 bit-position 4
affinity-map flexalgo-132 bit-position 5
affinity-map flexalgo-133 bit-position 6
affinity-map flexalgo-134 bit-position 7
affinity-map flexalgo-135 bit-position 8
affinity-map flexalgo-136 bit-position 9
affinity-map flexalgo-137 bit-position 10
affinity-map flexalgo-138 bit-position 11
affinity-map flexalgo-139 bit-position 12
affinity-map flexalgo-140 bit-position 13
affinity-map flexalgo-141 bit-position 14
affinity-map flexalgo-142 bit-position 15
affinity-map green bit-position 0
affinity-map red bit-position 1
affinity-map section150 bit-position 150
net 50.0001.0100.0000.0015.00
exit
!
router ospf 1
  no local-rib-criteria
  max-lsa 50000
  redistribute maximum-prefix 10240
  exit
!
snmp-server enable traps config-copy
segment-routing mpls
  exit
!
segment-routing srv6
  locators
    locator locator-ace
    prefix a:1:15::/48
    format usid-f3216
  exit
exit
performance-measurement
  interface TenGigabitEthernet0/0/12
    delay-measurement
  !
```

```

!
interface Tunnel111101
  delay-measurement
!
!
!
line aux 0
!
line con 0
  exec-timeout 0
  password 7 <removed>
  stopbits 1
  timeout login response 300
!
line vty 0 4
  exec-timeout 0
  password 7 <removed>
  transport output all
  transport input all
!
line vty 5 10
  password 7 <removed>
  transport output all
  transport input ssh
!
line vty 11 14
  password 7 <removed>
  transport output all
  transport input ssh
!
line vty 15
  transport output all
  transport input all
!
ntp access-group peer 91
ntp access-group serve 91
ntp allow mode control 2
ntp master 1
no process cpu extended history
diagnostic bootup level minimal
access-session mac-move deny
service-template DEFAULT_CRITICAL_DATA_TEMPLATE
  exit
!
service-template DEFAULT_CRITICAL_VOICE_TEMPLATE
  voice vlan
  exit
!
service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
  linksec policy must-secure
  exit
!
service-template DEFAULT_LINKSEC_POLICY_SHOULD_SECURE
  linksec policy should-secure
  exit
!
service-template idenpolicy
  service-policy qos input pmap_yang
  service-policy qos output policy-crud
  exit
!
service-template webauth-global-inactive
  inactivity-timer 3600
  exit

```

```

!
#CLASSIC CLI

platform punt-policer clns-control 146484 146484
platform punt-policer clns-control 146484 146484 high
platform punt-policer arp 146484 146484
platform punt-policer arp 146484 146484 high
platform punt-policer for-us-data 146484
platform punt-policer for-us-data 146484 146484 high
platform punt-policer icmp-cfg-punt 146484 146484
platform punt-policer icmp-cfg-punt 146484 146484 high
platform punt-policer bfd-control 146484 146484
platform punt-policer bfd-control 146484 146484 high
platform punt-policer for-us-ctrl 146484 146484
platform punt-policer for-us-ctrl 146484 146484 high
platform punt-policer bgp-tun-pkt 146484 146484
platform punt-policer l3_ptp_message 146480 146480
platform punt-policer l3_ptp_message 146480 146480 high
platform hardware throughput crypto T4
####

```

### Configuration Example for C8300

```

sd-routing
  enable
  system-ip          204.1.1.117
  site-id            34
  organization-name   vmng-scale-ind-sr
  sp-organization-name vmng-scale-ind
  vbond port 12346
  vbond name vbond1
  wan-interface Loopback1000
!
!
memory free low-watermark processor 332615
service timestamps debug datetime msec
service timestamps log datetime msec
service call-home
no service tcp-small-servers
no service udp-small-servers
service unsupported-transceiver
hostname PE8
control-plane
!
login on-success log
subscriber templating
vtp mode server
fhrp version vrrp v2
call-home
  contact-email-addr sch-smart-licensing@cisco.com
  profile CiscoTAC-1
  active
  destination transport-method http
!
!
no platform punt-keepalive disable-kernel-core
platform punt-intf rate 1000000
platform qfp utilization monitor load 80
platform punt-policer clns-control 21533 21533
platform punt-policer clns-control 21533 21533 high
platform punt-policer arp 21533 21533
platform punt-policer arp 21533 21533 high
platform punt-policer for-us-data 21533

```

```

platform punt-policer for-us-data 21533 high
platform punt-policer icmp-cfg-punt 21533 21533
platform punt-policer icmp-cfg-punt 21533 21533 high
platform punt-policer bfd-control 21533 21533
platform punt-policer bfd-control 21533 21533 high
platform punt-policer for-us-ctrl 21533
platform punt-policer for-us-ctrl 21533 high
platform punt-policer sr-twamp-probe 3000
platform punt-policer sr-twamp-probe 3000 high
username admin privilege 15 password 7 <removed>
username lab password 7 <removed>
vrf definition Mgmt-intf
  address-family ipv4
    exit-address-family
  !
  address-family ipv6
    exit-address-family
  !
!
ip forward-protocol nd
ip forward-protocol udp
ip tcp RST-count 10 RST-window 5000
ip tftp source-interface GigabitEthernet0/0/0
ip tftp blocksize 8192
ip host vbond1 70.70.70.125
ip route vrf Mgmt-intf 9.3.0.0 255.255.0.0 9.3.0.1
ip route vrf Mgmt-intf 10.64.62.0 255.255.255.0 10.126.93.1
ip route vrf Mgmt-intf 11.3.0.0 255.255.0.0 11.3.0.1
ip route vrf Mgmt-intf 202.153.144.0 255.255.255.0 9.3.0.1
ip route vrf Mgmt-intf 202.153.144.0 255.255.255.0 10.126.93.1
ip route vrf Mgmt-intf 202.153.144.0 255.255.255.0 11.3.0.1
ip ssh bulk-mode 131072
ip http server
ip http secure-server
ip http authentication local
no ip rsvp signalling rate-limit
ipv6 unicast-routing
ipv6 nd cache expire refresh
no cdp run
interface GigabitEthernet0/0/0
  no shutdown
  vrf forwarding Mgmt-intf
  negotiation auto
  ip address <removed>
exit
interface GigabitEthernet0/0/1
  no shutdown
  load-interval 30
  negotiation auto
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip address <removed>
  ipv6 address <removed>
exit
interface GigabitEthernet0/0/2
  no shutdown
  negotiation auto
  mpls traffic-eng tunnels
  ip address <removed>
  ipv6 address <removed>
exit
interface GigabitEthernet0/0/3
  no shutdown

```

```
negotiation auto
ip address <removed>
exit
interface GigabitEthernet0/0/4
no shutdown
carrier-delay down msec 180
carrier-delay up msec 100
negotiation auto

exit
interface GigabitEthernet0/0/5
no shutdown
negotiation auto
exit
interface Loopback0
no shutdown
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
exit
interface Loopback1000
no shutdown
ip router isis 1
ip address <removed>
exit
interface Tunnel78
description Yang Validation
no shutdown
utd enable
no ipv6 redirects
ipv6 ospf bfd disable
exit
interface Tunnel781
no shutdown
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 781
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel782
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 782
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel783
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 783
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel784
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 784
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```



```
interface Tunnel785
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 785
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel786
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 786
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel787
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

    ipv6 address <removed>
    tunnel source GigabitEthernet0/0/1
    tunnel destination 11:78:1::2
    tunnel key 787
    tunnel mode gre ipv6
    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel788
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 788
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel789
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 789
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel881
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd

```

```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 881
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel882
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 882
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel883
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 883
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
```

```
interface Tunnel884
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 884
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel885
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 885
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel886
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 886
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel887
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 887
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel888
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 888
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel889
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 889
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel7810
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7810
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7811
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7811
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```

```
interface Tunnel7812
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7812
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7813
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7813
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7814
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7814
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7815
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7815
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7816
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7816
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7817
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd

```



```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7817
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7818
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7818
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7819
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7819
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
```

```
interface Tunnel7820
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7820
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7821
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7821
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7822
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7822
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7823
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7823
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7824
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7824
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7825
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7825
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7826
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7826
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7827
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7827
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```

```
interface Tunnel7828
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7828
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7829
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7829
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7830
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7830
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7831
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7831
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7832
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7832
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7833
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd

```

```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7833
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7834
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7834
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7835
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7835
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
```

```
interface Tunnel7836
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7836
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7837
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7837
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7838
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```



```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7838
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7839
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7839
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7840
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7840
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7841
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7841
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7842
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7842
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7843
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7843
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```

```
interface Tunnel7844
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7844
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7845
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7845
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7846
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7846
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7847
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7847
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7848
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7848
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7849
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd

```

```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7849
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7850
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7850
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7851
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7851
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
```

```

interface Tunnel7852
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7852
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7853
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7853
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7854
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1

```

```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7854
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7855
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7855
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7856
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7856
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7857
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7857
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7858
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7858
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7859
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7859
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```



```
interface Tunnel7860
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7860
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7861
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7861
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7862
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

    ipv6 address <removed>
    tunnel source GigabitEthernet0/0/1
    tunnel destination 11:78:1::2
    tunnel key 7862
    tunnel mode gre ipv6
    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7863
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7863
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7864
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7864
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7865
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd

```

```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7865
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7866
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7866
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7867
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7867
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
```

```
interface Tunnel7868
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7868
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7869
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7869
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7870
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7870
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7871
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7871
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7872
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7872
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7873
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7873
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7874
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7874
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7875
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7875
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```

```
interface Tunnel7876
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7876
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7877
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7877
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7878
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

    ipv6 address <removed>
    tunnel source GigabitEthernet0/0/1
    tunnel destination 11:78:1::2
    tunnel key 7878
    tunnel mode gre ipv6
    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7879
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7879
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7880
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7880
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7881
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd

```



```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7881
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7882
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7882
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7883
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7883
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
```

```

interface Tunnel7884
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7884
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7885
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7885
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7886
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1

```

```
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7886
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7887
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7887
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7888
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11:78:1::2
 tunnel key 7888
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7889
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
```

```

isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7889
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7890
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7890
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7891
no shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7891
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit

```

```
interface Tunnel7892
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7892
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7893
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7893
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7894
  no shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
```

```

    ipv6 address <removed>
    tunnel source GigabitEthernet0/0/1
    tunnel destination 11:78:1::2
    tunnel key 7894
    tunnel mode gre ipv6
    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7895
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7895
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7896
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/1
  tunnel destination 11:78:1::2
  tunnel key 7896
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7897
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd

```

```
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7897
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7898
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7898
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel7899
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 7899
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel8810
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8810
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8811
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8811
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8812
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```



```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8812
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8813
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8813
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8814
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8814
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8815
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8815
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8816
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8816
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8817
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8817
tunnel mode gre ipv6

```

```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8818
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8818
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8819
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8819
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8820
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8820
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8821
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8821
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8822
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8822
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8823
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10

```

```
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8823
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8824
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8824
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8825
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8825
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8826
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8826
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8827
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8827
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8828
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```

```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8828
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8829
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8829
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8830
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8830
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8831
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8831
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8832
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8832
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8833
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8833
tunnel mode gre ipv6

```



```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8834
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 8834
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8835
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 8835
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8836
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8836
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8837
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8837
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8838
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8838
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8839
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10

```

```
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8839
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8840
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8840
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8841
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8841
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8842
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8842
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8843
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8843
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8844
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```

```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8844
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8845
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8845
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8846
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8846
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8847
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8847
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8848
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8848
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8849
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8849
tunnel mode gre ipv6

```

```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8850
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 8850
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8851
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 ipv6 router isis 1
 ipv6 address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11:88:1::2
 tunnel key 8851
 tunnel mode gre ipv6
 tunnel path-mtu-discovery
 tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8852
 no shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute ti-lfa protection level-2
 isis ipv6 bfd
 isis metric 5 level-1
 isis metric 5 level-2
 hold-queue 10000 in
 hold-queue 10000 out
 mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8852
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8853
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8853
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8854
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8854
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8855
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10

```



```
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8855
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8856
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8856
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8857
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8857
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8858
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8858
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8859
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8859
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8860
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```

```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8860
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8861
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8861
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8862
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8862
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8863
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8863
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8864
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8864
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8865
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8865
tunnel mode gre ipv6

```

```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8866
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8866
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8867
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8867
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8868
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8868
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8869
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8869
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8870
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8870
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8871
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10

```

```
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8871
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8872
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8872
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8873
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8873
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8874
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8874
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8875
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8875
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8876
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```



```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8876
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8877
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8877
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8878
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8878
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8879
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8879
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8880
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8880
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8881
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8881
tunnel mode gre ipv6

```

```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8882
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8882
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8883
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8883
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8884
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8884
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8885
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8885
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8886
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8886
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8887
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10

```

```
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8887
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8888
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8888
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8889
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8889
tunnel mode gre ipv6
```

```

    tunnel path-mtu-discovery
    tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8890
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8890
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8891
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  ipv6 router isis 1
  ipv6 address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11:88:1::2
  tunnel key 8891
  tunnel mode gre ipv6
  tunnel path-mtu-discovery
  tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8892
  no shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute ti-lfa protection level-2
  isis ipv6 bfd
  isis metric 5 level-1
  isis metric 5 level-2
  hold-queue 10000 in
  hold-queue 10000 out
  mpls traffic-eng tunnels

```

```
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8892
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8893
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8893
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8894
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8894
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8895
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
```

```

isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8895
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8896
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8896
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8897
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8897
tunnel mode gre ipv6

```



```
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8898
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8898
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel8899
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 8899
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel78100
no shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
```

```

ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
ipv6 address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11:78:1::2
tunnel key 78100
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile78 shared
exit
interface Tunnel78101
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78101
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78102
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78102
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78103
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78103
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78104
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78104
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78105
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78105
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78106
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78106
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78107
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78107
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78108
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78108
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78109
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78109
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78110
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78110
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78111
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78111
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78112
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78112
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78113
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78113
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78114
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78114
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78115
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78115
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78116
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78116
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78117
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78117
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78118
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78118
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78119
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78119
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78120
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78120
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78121
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78121
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78122
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```



```
tunnel destination 11.78.1.2
tunnel key 78122
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78123
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78123
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78124
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78124
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78125
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78125
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78126
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78126
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78127
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78127
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78128
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78128
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78129
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78129
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78130
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78130
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78131
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78131
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78132
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78132
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78133
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78133
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78134
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78134
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78135
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78135
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78136
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78136
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78137
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78137
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78138
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78138
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78139
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78139
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78140
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78140
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78141
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78141
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78142
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78142
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78143
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78143
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78144
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78144
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78145
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78145
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78146
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78146
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78147
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78147
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78148
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```



```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78148
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78149
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78149
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78150
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78150
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78151
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78151
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78152
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78152
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78153
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78153
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78154
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78154
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78155
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78155
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78156
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78156
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78157
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78157
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78158
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78158
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78159
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78159
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78160
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78160
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78161
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78161
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78162
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78162
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78163
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78163
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78164
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78164
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78165
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78165
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78166
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78166
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78167
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78167
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78168
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78168
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78169
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78169
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78170
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78170
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78171
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78171
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78172
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78172
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78173
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78173
tunnel protection ipsec profile star78 shared
exit

```



```
interface Tunnel78174
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78174
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78175
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78175
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78176
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78176
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78177
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78177
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78178
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78178
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78179
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78179
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78180
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78180
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78181
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78181
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78182
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78182
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78183
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78183
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78184
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78184
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78185
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78185
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78186
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78186
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78187
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78187
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78188
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78188
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78189
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78189
tunnel protection ipsec profile star78 shared
exit
```

```

interface Tunnel78190
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78190
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78191
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78191
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78192
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78192
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78193
 shutdown
 bfd template templatel
 bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78193
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78194
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78194
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78195
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78195
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78196
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78196
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78197
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78197
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78198
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78198
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78199
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```



```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78199
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78200
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78200
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78201
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78201
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78202
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78202
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78203
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78203
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78204
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78204
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78205
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78205
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78206
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78206
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78207
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78207
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78208
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78208
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78209
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78209
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78210
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78210
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78211
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78211
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78212
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78212
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78213
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78213
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78214
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78214
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78215
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78215
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78216
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78216
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78217
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78217
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78218
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78218
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78219
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78219
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78220
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78220
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78221
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78221
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78222
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78222
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78223
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78223
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78224
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78224
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78225
 shutdown
 bfd template templatel
 bandwidth 1000000
```



```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78225
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78226
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78226
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78227
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78227
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78228
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78228
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78229
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78229
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78230
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78230
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78231
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78231
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78232
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78232
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78233
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78233
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78234
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78234
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78235
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78235
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78236
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78236
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78237
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78237
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78238
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78238
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78239
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78239
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78240
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78240
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78241
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78241
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78242
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78242
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78243
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78243
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78244
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78244
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78245
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78245
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78246
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78246
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78247
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78247
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78248
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78248
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78249
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78249
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78250
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```



```
tunnel destination 11.78.1.2
tunnel key 78250
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78251
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78251
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78252
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78252
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78253
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78253
tunnel protection ipsec profile star78 shared
exit
```

```

interface Tunnel78254
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78254
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78255
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78255
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78256
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78256
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78257
 shutdown
 bfd template templatel
 bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78257
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78258
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78258
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78259
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78259
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78260
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78260
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78261
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78261
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78262
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78262
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78263
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78263
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78264
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78264
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78265
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78265
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78266
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78266
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78267
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78267
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78268
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78268
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78269
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78269
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78270
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78270
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78271
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78271
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78272
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78272
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78273
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78273
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78274
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78274
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78275
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78275
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78276
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```



```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78276
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78277
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78277
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78278
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78278
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78279
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78279
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78280
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78280
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78281
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78281
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78282
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78282
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78283
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78283
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78284
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78284
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78285
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78285
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78286
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78286
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78287
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78287
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78288
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78288
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78289
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78289
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78290
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78290
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78291
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78291
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78292
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78292
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78293
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78293
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78294
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78294
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78295
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78295
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78296
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78296
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78297
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78297
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78298
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78298
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78299
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78299
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78300
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78300
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78301
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78301
tunnel protection ipsec profile star78 shared
exit

```



```
interface Tunnel78302
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78302
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78303
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78303
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78304
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78304
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78305
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78305
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78306
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78306
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78307
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78307
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78308
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78308
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78309
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78309
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78310
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78310
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78311
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78311
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78312
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78312
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78313
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78313
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78314
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78314
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78315
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78315
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78316
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78316
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78317
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78317
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78318
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78318
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78319
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78319
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78320
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78320
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78321
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78321
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78322
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78322
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78323
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78323
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78324
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78324
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78325
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78325
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78326
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78326
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78327
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```



```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78327
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78328
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78328
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78329
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78329
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78330
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78330
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78331
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78331
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78332
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78332
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78333
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78333
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78334
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78334
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78335
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78335
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78336
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78336
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78337
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78337
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78338
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78338
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78339
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78339
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78340
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78340
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78341
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78341
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78342
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78342
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78343
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78343
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78344
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78344
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78345
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78345
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78346
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```

```
tunnel destination 11.78.1.2
tunnel key 78346
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78347
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78347
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78348
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78348
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78349
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78349
tunnel protection ipsec profile star78 shared
exit
```

```
interface Tunnel78350
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78350
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78351
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78351
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78352
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78352
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78353
 shutdown
 bfd template templatel
 bandwidth 1000000
```



```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78353
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78354
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78354
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78355
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78355
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78356
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78356
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78357
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78357
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78358
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78358
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78359
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78359
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78360
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78360
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78361
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78361
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78362
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78362
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78363
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78363
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78364
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78364
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78365
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78365
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78366
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78366
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78367
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78367
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78368
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78368
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78369
 shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78369
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78370
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78370
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78371
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78371
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78372
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2

```

```
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78372
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78373
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78373
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78374
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78374
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78375
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78375
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78376
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78376
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78377
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78377
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78378
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1

```



```
tunnel destination 11.78.1.2
tunnel key 78378
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78379
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78379
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78380
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78380
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78381
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78381
tunnel protection ipsec profile star78 shared
exit
```

```

interface Tunnel78382
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78382
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78383
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78383
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78384
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78384
 tunnel protection ipsec profile star78 shared
 exit
interface Tunnel78385
 shutdown
 bfd template templatel
 bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78385
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78386
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78386
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78387
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78387
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78388
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
```

```

isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78388
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78389
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78389
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78390
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78390
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78391
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78391
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78392
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78392
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78393
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78393
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78394
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
```

```

tunnel destination 11.78.1.2
tunnel key 78394
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78395
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78395
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78396
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78396
tunnel protection ipsec profile star78 shared
exit
interface Tunnel78397
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute protection level-2
isis fast-reroute ti-lfa protection level-1
isis fast-reroute ti-lfa protection level-2
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/1
tunnel destination 11.78.1.2
tunnel key 78397
tunnel protection ipsec profile star78 shared
exit

```

```
interface Tunnel78398
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78398
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78399
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78399
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel78400
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute protection level-2
 isis fast-reroute ti-lfa protection level-1
 isis fast-reroute ti-lfa protection level-2
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/1
 tunnel destination 11.78.1.2
 tunnel key 78400
 tunnel protection ipsec profile star78 shared
exit
interface Tunnel88100
 no shutdown
 bfd template templatel
 bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute ti-lfa protection level-2
isis ipv6 bfd
isis metric 5 level-1
isis metric 5 level-2
hold-queue 10000 in
hold-queue 10000 out
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
ipv6 router isis 1
ipv6 address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11:88:1::2
tunnel key 88100
tunnel mode gre ipv6
tunnel path-mtu-discovery
tunnel protection ipsec profile gre_profile88 shared
exit
interface Tunnel88101
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88101
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88102
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88102
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88103
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1

```



```
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88103
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88104
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88104
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88105
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88105
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88106
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88106
tunnel protection ipsec profile star88 shared
exit
```

```

interface Tunnel88107
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88107
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88108
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88108
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88109
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88109
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88110
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88110
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88111
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88111
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88112
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88112
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88113
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88113
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88114
shutdown
```

```

bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88114
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88115
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88115
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88116
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88116
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88117
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1

```

```
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88117
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88118
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88118
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88119
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88119
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88120
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88120
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88121
shutdown
bfd template templatel
bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88121
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88122
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88122
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88123
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88123
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88124
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2

```

```
tunnel destination 11.88.1.2
tunnel key 88124
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88125
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88125
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88126
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88126
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88127
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88127
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88128
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
```

```

isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88128
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88129
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88129
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88130
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88130
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88131
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88131

```



```
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88132
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88132
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88133
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88133
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88134
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88134
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88135
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
```

```

isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88135
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88136
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88136
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88137
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88137
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88138
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88138
tunnel protection ipsec profile star88 shared
exit

```

```
interface Tunnel88139
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88139
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88140
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88140
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88141
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88141
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88142
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88142
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88143
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88143
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88144
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88144
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88145
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88145
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88146
shutdown

```

```
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88146
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88147
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88147
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88148
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88148
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88149
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
```

```

ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88149
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88150
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88150
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88151
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88151
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88152
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88152
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88153
shutdown
bfd template templatel
bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88153
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88154
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88154
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88155
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88155
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88156
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
```

```

tunnel destination 11.88.1.2
tunnel key 88156
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88157
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88157
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88158
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88158
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88159
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88159
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88160
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd

```



```
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88160
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88161
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88161
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88162
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88162
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88163
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88163
```

```

    tunnel protection ipsec profile star88 shared
exit
interface Tunnel88164
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88164
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88165
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88165
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88166
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88166
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88167
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1

```

```
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88167
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88168
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88168
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88169
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88169
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88170
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88170
tunnel protection ipsec profile star88 shared
exit
```

```

interface Tunnel88171
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88171
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88172
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88172
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88173
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88173
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88174
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88174
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88175
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88175
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88176
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88176
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88177
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88177
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88178
shutdown
```

```

bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88178
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88179
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88179
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88180
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88180
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88181
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1

```

```
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88181
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88182
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88182
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88183
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88183
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88184
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88184
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88185
shutdown
bfd template templatel
bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88185
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88186
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88186
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88187
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88187
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88188
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2

```



```
tunnel destination 11.88.1.2
tunnel key 88188
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88189
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88189
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88190
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88190
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88191
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88191
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88192
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
```

```

isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88192
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88193
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88193
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88194
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88194
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88195
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88195

```

```
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88196
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88196
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88197
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88197
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88198
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88198
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88199
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
```

```

isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88199
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88200
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88200
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88201
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88201
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88202
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88202
tunnel protection ipsec profile star88 shared
exit

```

```
interface Tunnel88203
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88203
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88204
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88204
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88205
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88205
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88206
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88206
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88207
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88207
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88208
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88208
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88209
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88209
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88210
shutdown

```

```
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88210
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88211
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88211
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88212
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88212
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88213
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
```

```

ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88213
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88214
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88214
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88215
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88215
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88216
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88216
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88217
shutdown
bfd template template1
bandwidth 1000000

```



```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88217
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88218
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88218
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88219
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88219
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88220
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
```

```

tunnel destination 11.88.1.2
tunnel key 88220
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88221
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88221
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88222
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88222
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88223
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88223
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88224
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd

```

```
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88224
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88225
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88225
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88226
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88226
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88227
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88227
```

```

    tunnel protection ipsec profile star88 shared
exit
interface Tunnel88228
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88228
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88229
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88229
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88230
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88230
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88231
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1

```

```
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88231
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88232
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88232
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88233
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88233
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88234
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88234
tunnel protection ipsec profile star88 shared
exit
```

```

interface Tunnel88235
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88235
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88236
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88236
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88237
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88237
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88238
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88238
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88239
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88239
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88240
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88240
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88241
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88241
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88242
shutdown
```

```

bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88242
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88243
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88243
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88244
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88244
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88245
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1

```



```
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88245
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88246
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88246
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88247
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88247
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88248
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88248
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88249
shutdown
bfd template templatel
bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88249
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88250
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88250
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88251
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88251
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88252
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2

```

```
tunnel destination 11.88.1.2
tunnel key 88252
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88253
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88253
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88254
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88254
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88255
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88255
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88256
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
```

```

isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88256
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88257
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88257
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88258
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88258
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88259
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88259

```

```
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88260
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88260
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88261
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88261
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88262
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88262
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88263
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
```

```

isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88263
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88264
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88264
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88265
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88265
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88266
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88266
tunnel protection ipsec profile star88 shared
exit

```

```
interface Tunnel88267
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88267
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88268
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88268
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88269
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88269
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88270
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88270
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88271
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88271
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88272
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88272
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88273
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88273
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88274
shutdown

```



```
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88274
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88275
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88275
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88276
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88276
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88277
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
```

```

ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88277
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88278
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88278
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88279
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88279
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88280
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88280
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88281
shutdown
bfd template template1
bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88281
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88282
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88282
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88283
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88283
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88284
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
```

```

tunnel destination 11.88.1.2
tunnel key 88284
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88285
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88285
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88286
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88286
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88287
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88287
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88288
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd

```

```
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88288
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88289
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88289
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88290
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88290
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88291
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88291
```

```

    tunnel protection ipsec profile star88 shared
exit
interface Tunnel88292
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88292
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88293
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88293
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88294
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88294
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88295
  shutdown
  bfd template templatel
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1

```

```
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88295
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88296
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88296
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88297
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88297
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88298
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88298
tunnel protection ipsec profile star88 shared
exit
```

```

interface Tunnel88299
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88299
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88300
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88300
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88301
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88301
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88302
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2

```



```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88302
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88303
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88303
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88304
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88304
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88305
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88305
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88306
shutdown
```

```

bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88306
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88307
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88307
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88308
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88308
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88309
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1

```

```
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88309
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88310
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88310
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88311
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88311
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88312
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88312
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88313
shutdown
bfd template templatel
bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88313
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88314
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88314
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88315
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88315
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88316
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2

```

```
tunnel destination 11.88.1.2
tunnel key 88316
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88317
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88317
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88318
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88318
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88319
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88319
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88320
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
```

```

isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88320
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88321
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88321
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88322
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88322
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88323
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88323

```

```
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88324
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88324
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88325
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88325
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88326
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88326
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88327
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
```

```

isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88327
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88328
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88328
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88329
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88329
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88330
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88330
tunnel protection ipsec profile star88 shared
exit

```



```
interface Tunnel88331
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88331
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88332
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88332
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88333
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88333
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88334
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88334
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88335
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88335
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88336
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88336
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88337
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88337
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88338
shutdown

```

```
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88338
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88339
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88339
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88340
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88340
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88341
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
```

```

ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88341
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88342
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88342
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88343
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88343
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88344
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88344
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88345
shutdown
bfd template templatel
bandwidth 1000000

```

```
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88345
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88346
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88346
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88347
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88347
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88348
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
```

```

tunnel destination 11.88.1.2
tunnel key 88348
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88349
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88349
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88350
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88350
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88351
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88351
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88352
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd

```

```
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88352
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88353
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88353
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88354
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88354
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88355
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88355
```

```

    tunnel protection ipsec profile star88 shared
exit
interface Tunnel88356
  shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88356
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88357
  shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88357
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88358
  shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1
  isis metric 5 level-1
  isis metric 5 level-2
  mpls traffic-eng tunnels
  ip router isis 1
  ip address <removed>
  tunnel source GigabitEthernet0/0/2
  tunnel destination 11.88.1.2
  tunnel key 88358
  tunnel protection ipsec profile star88 shared
exit
interface Tunnel88359
  shutdown
  bfd template template1
  bandwidth 1000000
  isis mesh-group 10
  isis bfd
  isis fast-reroute protection level-1
  isis fast-reroute ti-lfa protection level-1

```



```
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88359
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88360
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88360
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88361
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88361
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88362
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88362
tunnel protection ipsec profile star88 shared
exit
```

```

interface Tunnel88363
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88363
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88364
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88364
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88365
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88365
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88366
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2

```

```
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88366
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88367
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88367
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88368
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88368
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88369
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88369
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88370
shutdown
```

```

bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88370
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88371
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88371
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88372
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88372
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88373
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1

```

```
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88373
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88374
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88374
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88375
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88375
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88376
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88376
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88377
shutdown
bfd template templatel
bandwidth 1000000
```

```

isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88377
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88378
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88378
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88379
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88379
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88380
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2

```

```
tunnel destination 11.88.1.2
tunnel key 88380
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88381
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88381
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88382
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88382
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88383
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88383
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88384
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
```

```

isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88384
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88385
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88385
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88386
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88386
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88387
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88387

```



```
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88388
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88388
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88389
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88389
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88390
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88390
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88391
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
```

```

isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88391
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88392
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88392
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88393
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88393
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88394
shutdown
bfd template templatel
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88394
tunnel protection ipsec profile star88 shared
exit

```

```
interface Tunnel88395
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88395
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88396
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88396
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88397
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
 mpls traffic-eng tunnels
 ip router isis 1
 ip address <removed>
 tunnel source GigabitEthernet0/0/2
 tunnel destination 11.88.1.2
 tunnel key 88397
 tunnel protection ipsec profile star88 shared
exit
interface Tunnel88398
 shutdown
 bfd template templatel
 bandwidth 1000000
 isis mesh-group 10
 isis bfd
 isis fast-reroute protection level-1
 isis fast-reroute ti-lfa protection level-1
 isis metric 5 level-1
 isis metric 5 level-2
```

```

mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88398
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88399
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88399
tunnel protection ipsec profile star88 shared
exit
interface Tunnel88400
shutdown
bfd template template1
bandwidth 1000000
isis mesh-group 10
isis bfd
isis fast-reroute protection level-1
isis fast-reroute ti-lfa protection level-1
isis metric 5 level-1
isis metric 5 level-2
mpls traffic-eng tunnels
ip router isis 1
ip address <removed>
tunnel source GigabitEthernet0/0/2
tunnel destination 11.88.1.2
tunnel key 88400
tunnel protection ipsec profile star88 shared
exit
route-map test permit 10
set metric 100
!
route-map test2 permit 10
match interface Loopback1000
!
no logging console
no logging queue-limit
aaa new-model
aaa session-id common
redundancy
!
radius-server cache expiry 24
no crypto ikev2 diagnose error
crypto ikev2 keyring gre_key
peer gre
address ::/0
pre-shared-key cisco123
!
!
```

```
crypto ikev2 profile gre_profile78
  authentication local pre-share
  authentication remote pre-share
  keyring local gre_key
  match identity remote address 11:78:1::2/64
!
crypto ikev2 profile gre_profile88
  authentication local pre-share
  authentication remote pre-share
  keyring local gre_key
  match identity remote address 11:88:1::2/64
!
crypto ipsec security-association idle-time 60
crypto ipsec security-association lifetime kilobytes disable
crypto ipsec security-association replay window-size 1024
crypto ipsec transform-set gre_profile78 esp-aes esp-sha-hmac
mode transport
!
crypto ipsec transform-set gre_profile88 esp-aes esp-sha-hmac
mode transport
!
crypto ipsec transform-set gre_transet esp-aes esp-sha-hmac
mode transport
!
crypto ipsec transform-set star esp-aes 256
mode transport
!
crypto ipsec transform-set star78 esp-aes 256
mode transport
!
crypto ipsec transform-set star88 esp-aes 256
mode transport
!
crypto ipsec profile gre_profile78
  set ikev2-profile gre_profile78
  set transform-set gre_transet
!
crypto ipsec profile gre_profile88
  set ikev2-profile gre_profile88
  set transform-set gre_transet
!
crypto ipsec profile star
  set transform-set star
!
crypto ipsec profile star78
  set transform-set star
!
crypto ipsec profile star88
  set transform-set star
!
no crypto isakmp diagnose error
crypto isakmp keepalive 60 5
crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp policy 1
  authentication pre-share
  encryption aes 256
  group 14
  hash sha256
!
bfd-template single-hop template1
  interval min-tx 250 min-rx 250 multiplier 6
  echo
!
no network-clock revertive
```

```

mpls traffic-eng tunnels
router bgp 100
  bgp asnotation dot
  bgp log-neighbor-changes
  bgp router-id interface Loopback0
  neighbor 12.0.0.1 remote-as 100
  neighbor 12.0.0.1 version 4
  address-family ipv4 unicast
    segment-routing mpls
    neighbor 12.0.0.1 activate
    neighbor 12.0.0.1 send-community extended
    neighbor 12.0.0.1 advertise-map test exist-map test
    neighbor 12.0.0.1 advertise-map test2 exist-map test
    exit-address-family
  !
  address-family ipv6 unicast
    neighbor 12.0.0.1 activate
    neighbor 12.0.0.1 send-label
    exit-address-family
  !
  address-family vpnv4 unicast
    neighbor 12.0.0.1 activate
    neighbor 12.0.0.1 allowas-in
    neighbor 12.0.0.1 send-community extended
    exit-address-family
  !
  address-family nsap unicast
    default-information originate
    neighbor 12.0.0.1 activate
    neighbor 12.0.0.1 route-map test out
    exit-address-family
  !
!
router isis 1
  metric-style wide
  adjacency stagger
  distribute link-state
  fast-reroute per-prefix level-1 all
  fast-reroute per-prefix level-2 all
  fast-reroute ti-lfa level-1
  fast-reroute ti-lfa level-2
  fast-reroute remote-lfa level-2 mpls-ldp
  is-type level-2-only
  log-adjacency-changes
  lsp-mtu 1400
  lsp-refresh-interval 65000
  max-lsp-lifetime 65535
  microloop avoidance segment-routing
  microloop avoidance rib-update-delay 60000
  mpls traffic-eng level-1
  mpls traffic-eng level-2
  mpls traffic-eng router-id Loopback0
  nsf cisco
  nsf interval 0
  update-queue-depth 2000
  segment-routing mpls
  segment-routing prefix-sid-map advertise-local
  address-family ipv6 unicast
    default-information originate
    router-id Loopback0
  multi-topology
  fast-reroute per-prefix level-1 all
  fast-reroute ti-lfa level-1
  microloop avoidance segment-routing

```

```
microloop avoidance rib-update-delay 6000
segment-routing srv6
  locator locator-pe4
  exit
exit
exit-address-family
!
flex-algo 128
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 200
  affinity
    exclude-any
      name red
    !
    exit-fa-affinity-attr
    !
    exit-fa-affinity
    !
  exit-isis-fa
  !
flex-algo 129
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 255
  affinity
    exclude-any
      name green
    !
    exit-fa-affinity-attr
    !
    exit-fa-affinity
    !
  exit-isis-fa
  !
flex-algo 130
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 100
  affinity
    exclude-any
      name blue
    !
    exit-fa-affinity-attr
    !
    exit-fa-affinity
    !
  exit-isis-fa
  !
flex-algo 131
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 100
  exit-isis-fa
  !
flex-algo 132
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 100
```

```

    exit-isis-fa
  !
  flex-algo 133
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 134
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 135
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 136
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 137
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 138
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 139
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 140
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa
  !
  flex-algo 141
    advertise-definition
    metric-type delay
    microloop avoidance disable
    priority          100
    exit-isis-fa

```



```

!
flex-algo 142
  advertise-definition
  metric-type delay
  microloop avoidance disable
  priority 100
  affinity
    exclude-any
      name flexalgo-131
      !
      name flexalgo-132
      !
      name flexalgo-133
      !
      name flexalgo-134
      !
      name flexalgo-135
      !
      name flexalgo-136
      !
      name flexalgo-137
      !
      name flexalgo-138
      !
      name flexalgo-139
      !
      name flexalgo-140
      !
      name flexalgo-141
      !
    exit-fa-affinity-attr
  !
  exit-fa-affinity
!
exit-isis-fa
!
affinity-map flexalgo-131 bit-position 4
affinity-map flexalgo-132 bit-position 5
affinity-map flexalgo-133 bit-position 6
affinity-map flexalgo-134 bit-position 7
affinity-map flexalgo-135 bit-position 8
affinity-map flexalgo-136 bit-position 9
affinity-map flexalgo-137 bit-position 10
affinity-map flexalgo-138 bit-position 11
affinity-map flexalgo-139 bit-position 12
affinity-map flexalgo-140 bit-position 13
affinity-map flexalgo-141 bit-position 14
affinity-map flexalgo-142 bit-position 15
affinity-map green bit-position 1
net 50.0001.0100.0000.0017.00
exit
!
segment-routing mpls
  connected-prefix-sid-map
    address-family ipv4
      12.0.0.17/32 absolute 117 range 1
    exit-address-family
  !
  exit
!
exit
!
segment-routing srv6
  encapsulation

```

```

    mtu 1300
  exit
  locators
    locator locator-pe4
      prefix a:1:17::/48
      format usid-f3216
    exit
  exit
exit
performance-measurement
  protocol twamp-light
    measurement delay
      unauthenticated
      querier-dst-port 11222
      querier-src-port 11333
    !
  !
!
interface Tunnel781
  delay-measurement
!
!
interface Tunnel7810
  delay-measurement
!
!
interface Tunnel78100
  delay-measurement
!
!
interface Tunnel78101
  delay-measurement
!
!
interface Tunnel78102
  delay-measurement
!
!
interface Tunnel78103
  delay-measurement
!
!
interface Tunnel78104
  delay-measurement
!
!
interface Tunnel78105
  delay-measurement
!
!
interface Tunnel78106
  delay-measurement
!
!
interface Tunnel78107
  delay-measurement
!
!
interface Tunnel78108
  delay-measurement
!
!
interface Tunnel78109
  delay-measurement

```

```
!  
!  
interface Tunnel7811  
  delay-measurement  
!  
!  
interface Tunnel78110  
  delay-measurement  
!  
!  
interface Tunnel78111  
  delay-measurement  
!  
!  
interface Tunnel78112  
  delay-measurement  
!  
!  
interface Tunnel78113  
  delay-measurement  
!  
!  
interface Tunnel78114  
  delay-measurement  
!  
!  
interface Tunnel78115  
  delay-measurement  
!  
!  
interface Tunnel78116  
  delay-measurement  
!  
!  
interface Tunnel78117  
  delay-measurement  
!  
!  
interface Tunnel78118  
  delay-measurement  
!  
!  
interface Tunnel78119  
  delay-measurement  
!  
!  
interface Tunnel7812  
  delay-measurement  
!  
!  
interface Tunnel78120  
  delay-measurement  
!  
!  
interface Tunnel78121  
  delay-measurement  
!  
!  
interface Tunnel78122  
  delay-measurement  
!  
!  
interface Tunnel78123  
  delay-measurement
```

```
!  
!  
interface Tunnel78124  
  delay-measurement  
!  
!  
interface Tunnel78125  
  delay-measurement  
!  
!  
interface Tunnel78126  
  delay-measurement  
!  
!  
interface Tunnel78127  
  delay-measurement  
!  
!  
interface Tunnel78128  
  delay-measurement  
!  
!  
interface Tunnel78129  
  delay-measurement  
!  
!  
interface Tunnel7813  
  delay-measurement  
!  
!  
interface Tunnel78130  
  delay-measurement  
!  
!  
interface Tunnel78131  
  delay-measurement  
!  
!  
interface Tunnel78132  
  delay-measurement  
!  
!  
interface Tunnel78133  
  delay-measurement  
!  
!  
interface Tunnel78134  
  delay-measurement  
!  
!  
interface Tunnel78135  
  delay-measurement  
!  
!  
interface Tunnel78136  
  delay-measurement  
!  
!  
interface Tunnel78137  
  delay-measurement  
!  
!  
interface Tunnel78138  
  delay-measurement
```

```
!  
!  
interface Tunnel78139  
  delay-measurement  
!  
!  
interface Tunnel7814  
  delay-measurement  
!  
!  
interface Tunnel78140  
  delay-measurement  
!  
!  
interface Tunnel78141  
  delay-measurement  
!  
!  
interface Tunnel78142  
  delay-measurement  
!  
!  
interface Tunnel78143  
  delay-measurement  
!  
!  
interface Tunnel78144  
  delay-measurement  
!  
!  
interface Tunnel78145  
  delay-measurement  
!  
!  
interface Tunnel78146  
  delay-measurement  
!  
!  
interface Tunnel78147  
  delay-measurement  
!  
!  
interface Tunnel78148  
  delay-measurement  
!  
!  
interface Tunnel78149  
  delay-measurement  
!  
!  
interface Tunnel7815  
  delay-measurement  
!  
!  
interface Tunnel78150  
  delay-measurement  
!  
!  
interface Tunnel78151  
  delay-measurement  
!  
!  
interface Tunnel78152  
  delay-measurement
```

```
!  
!  
interface Tunnel78153  
  delay-measurement  
!  
!  
interface Tunnel78154  
  delay-measurement  
!  
!  
interface Tunnel78155  
  delay-measurement  
!  
!  
interface Tunnel78156  
  delay-measurement  
!  
!  
interface Tunnel78157  
  delay-measurement  
!  
!  
interface Tunnel78158  
  delay-measurement  
!  
!  
interface Tunnel78159  
  delay-measurement  
!  
!  
interface Tunnel7816  
  delay-measurement  
!  
!  
interface Tunnel78160  
  delay-measurement  
!  
!  
interface Tunnel78161  
  delay-measurement  
!  
!  
interface Tunnel78162  
  delay-measurement  
!  
!  
interface Tunnel78163  
  delay-measurement  
!  
!  
interface Tunnel78164  
  delay-measurement  
!  
!  
interface Tunnel78165  
  delay-measurement  
!  
!  
interface Tunnel78166  
  delay-measurement  
!  
!  
interface Tunnel78167  
  delay-measurement
```

```
!
!
interface Tunnel78168
  delay-measurement
!
!
interface Tunnel78169
  delay-measurement
!
!
interface Tunnel7817
  delay-measurement
!
!
interface Tunnel78170
  delay-measurement
!
!
interface Tunnel78171
  delay-measurement
!
!
interface Tunnel78172
  delay-measurement
!
!
interface Tunnel78173
  delay-measurement
!
!
interface Tunnel78174
  delay-measurement
!
!
interface Tunnel78175
  delay-measurement
!
!
interface Tunnel78176
  delay-measurement
!
!
interface Tunnel78177
  delay-measurement
!
!
interface Tunnel78178
  delay-measurement
!
!
interface Tunnel78179
  delay-measurement
!
!
interface Tunnel7818
  delay-measurement
!
!
interface Tunnel78180
  delay-measurement
!
!
interface Tunnel78181
  delay-measurement
```

```
!  
!  
interface Tunnel78182  
  delay-measurement  
!  
!  
interface Tunnel78183  
  delay-measurement  
!  
!  
interface Tunnel78184  
  delay-measurement  
!  
!  
interface Tunnel78185  
  delay-measurement  
!  
!  
interface Tunnel78186  
  delay-measurement  
!  
!  
interface Tunnel78187  
  delay-measurement  
!  
!  
interface Tunnel78188  
  delay-measurement  
!  
!  
interface Tunnel78189  
  delay-measurement  
!  
!  
interface Tunnel7819  
  delay-measurement  
!  
!  
interface Tunnel78190  
  delay-measurement  
!  
!  
interface Tunnel78191  
  delay-measurement  
!  
!  
interface Tunnel78192  
  delay-measurement  
!  
!  
interface Tunnel78193  
  delay-measurement  
!  
!  
interface Tunnel78194  
  delay-measurement  
!  
!  
interface Tunnel78195  
  delay-measurement  
!  
!  
interface Tunnel78196  
  delay-measurement
```



```
!  
!  
interface Tunnel78197  
  delay-measurement  
!  
!  
interface Tunnel78198  
  delay-measurement  
!  
!  
interface Tunnel78199  
  delay-measurement  
!  
!  
interface Tunnel782  
  delay-measurement  
!  
!  
interface Tunnel7820  
  delay-measurement  
!  
!  
interface Tunnel78200  
  delay-measurement  
!  
!  
interface Tunnel78201  
  delay-measurement  
!  
!  
interface Tunnel78202  
  delay-measurement  
!  
!  
interface Tunnel78203  
  delay-measurement  
!  
!  
interface Tunnel78204  
  delay-measurement  
!  
!  
interface Tunnel78205  
  delay-measurement  
!  
!  
interface Tunnel78206  
  delay-measurement  
!  
!  
interface Tunnel78207  
  delay-measurement  
!  
!  
interface Tunnel78208  
  delay-measurement  
!  
!  
interface Tunnel78209  
  delay-measurement  
!  
!  
interface Tunnel7821  
  delay-measurement
```

```
!  
!  
interface Tunnel78210  
  delay-measurement  
!  
!  
interface Tunnel78211  
  delay-measurement  
!  
!  
interface Tunnel78212  
  delay-measurement  
!  
!  
interface Tunnel78213  
  delay-measurement  
!  
!  
interface Tunnel78214  
  delay-measurement  
!  
!  
interface Tunnel78215  
  delay-measurement  
!  
!  
interface Tunnel78216  
  delay-measurement  
!  
!  
interface Tunnel78217  
  delay-measurement  
!  
!  
interface Tunnel78218  
  delay-measurement  
!  
!  
interface Tunnel78219  
  delay-measurement  
!  
!  
interface Tunnel7822  
  delay-measurement  
!  
!  
interface Tunnel78220  
  delay-measurement  
!  
!  
interface Tunnel78221  
  delay-measurement  
!  
!  
interface Tunnel78222  
  delay-measurement  
!  
!  
interface Tunnel78223  
  delay-measurement  
!  
!  
interface Tunnel78224  
  delay-measurement
```

```
!  
!  
interface Tunnel78225  
  delay-measurement  
!  
!  
interface Tunnel78226  
  delay-measurement  
!  
!  
interface Tunnel78227  
  delay-measurement  
!  
!  
interface Tunnel78228  
  delay-measurement  
!  
!  
interface Tunnel78229  
  delay-measurement  
!  
!  
interface Tunnel7823  
  delay-measurement  
!  
!  
interface Tunnel78230  
  delay-measurement  
!  
!  
interface Tunnel78231  
  delay-measurement  
!  
!  
interface Tunnel78232  
  delay-measurement  
!  
!  
interface Tunnel78233  
  delay-measurement  
!  
!  
interface Tunnel78234  
  delay-measurement  
!  
!  
interface Tunnel78235  
  delay-measurement  
!  
!  
interface Tunnel78236  
  delay-measurement  
!  
!  
interface Tunnel78237  
  delay-measurement  
!  
!  
interface Tunnel78238  
  delay-measurement  
!  
!  
interface Tunnel78239  
  delay-measurement
```

```
!  
!  
interface Tunnel7824  
  delay-measurement  
!  
!  
interface Tunnel78240  
  delay-measurement  
!  
!  
interface Tunnel78241  
  delay-measurement  
!  
!  
interface Tunnel78242  
  delay-measurement  
!  
!  
interface Tunnel78243  
  delay-measurement  
!  
!  
interface Tunnel78244  
  delay-measurement  
!  
!  
interface Tunnel78245  
  delay-measurement  
!  
!  
interface Tunnel78246  
  delay-measurement  
!  
!  
interface Tunnel78247  
  delay-measurement  
!  
!  
interface Tunnel78248  
  delay-measurement  
!  
!  
interface Tunnel78249  
  delay-measurement  
!  
!  
interface Tunnel7825  
  delay-measurement  
!  
!  
interface Tunnel78250  
  delay-measurement  
!  
!  
interface Tunnel78251  
  delay-measurement  
!  
!  
interface Tunnel78252  
  delay-measurement  
!  
!  
interface Tunnel78253  
  delay-measurement
```

```
!  
!  
interface Tunnel78254  
  delay-measurement  
!  
!  
interface Tunnel78255  
  delay-measurement  
!  
!  
interface Tunnel78256  
  delay-measurement  
!  
!  
interface Tunnel78257  
  delay-measurement  
!  
!  
interface Tunnel78258  
  delay-measurement  
!  
!  
interface Tunnel78259  
  delay-measurement  
!  
!  
interface Tunnel7826  
  delay-measurement  
!  
!  
interface Tunnel78260  
  delay-measurement  
!  
!  
interface Tunnel78261  
  delay-measurement  
!  
!  
interface Tunnel78262  
  delay-measurement  
!  
!  
interface Tunnel78263  
  delay-measurement  
!  
!  
interface Tunnel78264  
  delay-measurement  
!  
!  
interface Tunnel78265  
  delay-measurement  
!  
!  
interface Tunnel78266  
  delay-measurement  
!  
!  
interface Tunnel78267  
  delay-measurement  
!  
!  
interface Tunnel78268  
  delay-measurement
```

```
!  
!  
interface Tunnel78269  
  delay-measurement  
!  
!  
interface Tunnel7827  
  delay-measurement  
!  
!  
interface Tunnel78270  
  delay-measurement  
!  
!  
interface Tunnel78271  
  delay-measurement  
!  
!  
interface Tunnel78272  
  delay-measurement  
!  
!  
interface Tunnel78273  
  delay-measurement  
!  
!  
interface Tunnel78274  
  delay-measurement  
!  
!  
interface Tunnel78275  
  delay-measurement  
!  
!  
interface Tunnel78276  
  delay-measurement  
!  
!  
interface Tunnel78277  
  delay-measurement  
!  
!  
interface Tunnel78278  
  delay-measurement  
!  
!  
interface Tunnel78279  
  delay-measurement  
!  
!  
interface Tunnel7828  
  delay-measurement  
!  
!  
interface Tunnel78280  
  delay-measurement  
!  
!  
interface Tunnel78281  
  delay-measurement  
!  
!  
interface Tunnel78282  
  delay-measurement
```

```
!  
!  
interface Tunnel78283  
  delay-measurement  
!  
!  
interface Tunnel78284  
  delay-measurement  
!  
!  
interface Tunnel78285  
  delay-measurement  
!  
!  
interface Tunnel78286  
  delay-measurement  
!  
!  
interface Tunnel78287  
  delay-measurement  
!  
!  
interface Tunnel78288  
  delay-measurement  
!  
!  
interface Tunnel78289  
  delay-measurement  
!  
!  
interface Tunnel7829  
  delay-measurement  
!  
!  
interface Tunnel78290  
  delay-measurement  
!  
!  
interface Tunnel78291  
  delay-measurement  
!  
!  
interface Tunnel78292  
  delay-measurement  
!  
!  
interface Tunnel78293  
  delay-measurement  
!  
!  
interface Tunnel78294  
  delay-measurement  
!  
!  
interface Tunnel78295  
  delay-measurement  
!  
!  
interface Tunnel78296  
  delay-measurement  
!  
!  
interface Tunnel78297  
  delay-measurement
```

```
!  
!  
interface Tunnel78298  
  delay-measurement  
!  
!  
interface Tunnel78299  
  delay-measurement  
!  
!  
interface Tunnel783  
  delay-measurement  
!  
!  
interface Tunnel7830  
  delay-measurement  
!  
!  
interface Tunnel78300  
  delay-measurement  
!  
!  
interface Tunnel78301  
  delay-measurement  
!  
!  
interface Tunnel78302  
  delay-measurement  
!  
!  
interface Tunnel78303  
  delay-measurement  
!  
!  
interface Tunnel78304  
  delay-measurement  
!  
!  
interface Tunnel78305  
  delay-measurement  
!  
!  
interface Tunnel78306  
  delay-measurement  
!  
!  
interface Tunnel78307  
  delay-measurement  
!  
!  
interface Tunnel78308  
  delay-measurement  
!  
!  
interface Tunnel78309  
  delay-measurement  
!  
!  
interface Tunnel7831  
  delay-measurement  
!  
!  
interface Tunnel78310  
  delay-measurement
```



```
!  
!  
interface Tunnel78311  
  delay-measurement  
  !  
!  
interface Tunnel78312  
  delay-measurement  
  !  
!  
interface Tunnel78313  
  delay-measurement  
  !  
!  
interface Tunnel78314  
  delay-measurement  
  !  
!  
interface Tunnel78315  
  delay-measurement  
  !  
!  
interface Tunnel78316  
  delay-measurement  
  !  
!  
interface Tunnel78317  
  delay-measurement  
  !  
!  
interface Tunnel78318  
  delay-measurement  
  !  
!  
interface Tunnel78319  
  delay-measurement  
  !  
!  
interface Tunnel7832  
  delay-measurement  
  !  
!  
interface Tunnel78320  
  delay-measurement  
  !  
!  
interface Tunnel78321  
  delay-measurement  
  !  
!  
interface Tunnel78322  
  delay-measurement  
  !  
!  
interface Tunnel78323  
  delay-measurement  
  !  
!  
interface Tunnel78324  
  delay-measurement  
  !  
!  
interface Tunnel78325  
  delay-measurement
```

```
!  
!  
interface Tunnel78326  
  delay-measurement  
!  
!  
interface Tunnel78327  
  delay-measurement  
!  
!  
interface Tunnel78328  
  delay-measurement  
!  
!  
interface Tunnel78329  
  delay-measurement  
!  
!  
interface Tunnel7833  
  delay-measurement  
!  
!  
interface Tunnel78330  
  delay-measurement  
!  
!  
interface Tunnel78331  
  delay-measurement  
!  
!  
interface Tunnel78332  
  delay-measurement  
!  
!  
interface Tunnel78333  
  delay-measurement  
!  
!  
interface Tunnel78334  
  delay-measurement  
!  
!  
interface Tunnel78335  
  delay-measurement  
!  
!  
interface Tunnel78336  
  delay-measurement  
!  
!  
interface Tunnel78337  
  delay-measurement  
!  
!  
interface Tunnel78338  
  delay-measurement  
!  
!  
interface Tunnel78339  
  delay-measurement  
!  
!  
interface Tunnel7834  
  delay-measurement
```

```
!  
!  
interface Tunnel78340  
  delay-measurement  
!  
!  
interface Tunnel78341  
  delay-measurement  
!  
!  
interface Tunnel78342  
  delay-measurement  
!  
!  
interface Tunnel78343  
  delay-measurement  
!  
!  
interface Tunnel78344  
  delay-measurement  
!  
!  
interface Tunnel78345  
  delay-measurement  
!  
!  
interface Tunnel78346  
  delay-measurement  
!  
!  
interface Tunnel78347  
  delay-measurement  
!  
!  
interface Tunnel78348  
  delay-measurement  
!  
!  
interface Tunnel78349  
  delay-measurement  
!  
!  
interface Tunnel7835  
  delay-measurement  
!  
!  
interface Tunnel78350  
  delay-measurement  
!  
!  
interface Tunnel78351  
  delay-measurement  
!  
!  
interface Tunnel78352  
  delay-measurement  
!  
!  
interface Tunnel78353  
  delay-measurement  
!  
!  
interface Tunnel78354  
  delay-measurement
```

```
!
!
interface Tunnel78355
 delay-measurement
!
!
interface Tunnel78356
 delay-measurement
!
!
interface Tunnel78357
 delay-measurement
!
!
interface Tunnel78358
 delay-measurement
!
!
interface Tunnel78359
 delay-measurement
!
!
interface Tunnel7836
 delay-measurement
!
!
interface Tunnel78360
 delay-measurement
!
!
interface Tunnel78361
 delay-measurement
!
!
interface Tunnel78362
 delay-measurement
!
!
interface Tunnel78363
 delay-measurement
!
!
interface Tunnel78364
 delay-measurement
!
!
interface Tunnel78365
 delay-measurement
!
!
interface Tunnel78366
 delay-measurement
!
!
interface Tunnel78367
 delay-measurement
!
!
interface Tunnel78368
 delay-measurement
!
!
interface Tunnel78369
 delay-measurement
```

```
!  
!  
interface Tunnel7837  
  delay-measurement  
!  
!  
interface Tunnel78370  
  delay-measurement  
!  
!  
interface Tunnel78371  
  delay-measurement  
!  
!  
interface Tunnel78372  
  delay-measurement  
!  
!  
interface Tunnel78373  
  delay-measurement  
!  
!  
interface Tunnel78374  
  delay-measurement  
!  
!  
interface Tunnel78375  
  delay-measurement  
!  
!  
interface Tunnel78376  
  delay-measurement  
!  
!  
interface Tunnel78377  
  delay-measurement  
!  
!  
interface Tunnel78378  
  delay-measurement  
!  
!  
interface Tunnel78379  
  delay-measurement  
!  
!  
interface Tunnel7838  
  delay-measurement  
!  
!  
interface Tunnel78380  
  delay-measurement  
!  
!  
interface Tunnel78381  
  delay-measurement  
!  
!  
interface Tunnel78382  
  delay-measurement  
!  
!  
interface Tunnel78383  
  delay-measurement
```

```
!  
!  
interface Tunnel78384  
  delay-measurement  
!  
!  
interface Tunnel78385  
  delay-measurement  
!  
!  
interface Tunnel78386  
  delay-measurement  
!  
!  
interface Tunnel78387  
  delay-measurement  
!  
!  
interface Tunnel78388  
  delay-measurement  
!  
!  
interface Tunnel78389  
  delay-measurement  
!  
!  
interface Tunnel7839  
  delay-measurement  
!  
!  
interface Tunnel78390  
  delay-measurement  
!  
!  
interface Tunnel78391  
  delay-measurement  
!  
!  
interface Tunnel78392  
  delay-measurement  
!  
!  
interface Tunnel78393  
  delay-measurement  
!  
!  
interface Tunnel78394  
  delay-measurement  
!  
!  
interface Tunnel78395  
  delay-measurement  
!  
!  
interface Tunnel78396  
  delay-measurement  
!  
!  
interface Tunnel78397  
  delay-measurement  
!  
!  
interface Tunnel78398  
  delay-measurement
```

```
!  
!  
interface Tunnel78399  
  delay-measurement  
!  
!  
interface Tunnel784  
  delay-measurement  
!  
!  
interface Tunnel7840  
  delay-measurement  
!  
!  
interface Tunnel78400  
  delay-measurement  
!  
!  
interface Tunnel7841  
  delay-measurement  
!  
!  
interface Tunnel7842  
  delay-measurement  
!  
!  
interface Tunnel7843  
  delay-measurement  
!  
!  
interface Tunnel7844  
  delay-measurement  
!  
!  
interface Tunnel7845  
  delay-measurement  
!  
!  
interface Tunnel7846  
  delay-measurement  
!  
!  
interface Tunnel7847  
  delay-measurement  
!  
!  
interface Tunnel7848  
  delay-measurement  
!  
!  
interface Tunnel7849  
  delay-measurement  
!  
!  
interface Tunnel785  
  delay-measurement  
!  
!  
interface Tunnel7850  
  delay-measurement  
!  
!  
interface Tunnel7851  
  delay-measurement
```

```
!  
!  
interface Tunnel7852  
  delay-measurement  
!  
!  
interface Tunnel7853  
  delay-measurement  
!  
!  
interface Tunnel7854  
  delay-measurement  
!  
!  
interface Tunnel7855  
  delay-measurement  
!  
!  
interface Tunnel7856  
  delay-measurement  
!  
!  
interface Tunnel7857  
  delay-measurement  
!  
!  
interface Tunnel7858  
  delay-measurement  
!  
!  
interface Tunnel7859  
  delay-measurement  
!  
!  
interface Tunnel786  
  delay-measurement  
!  
!  
interface Tunnel7860  
  delay-measurement  
!  
!  
interface Tunnel7861  
  delay-measurement  
!  
!  
interface Tunnel7862  
  delay-measurement  
!  
!  
interface Tunnel7863  
  delay-measurement  
!  
!  
interface Tunnel7864  
  delay-measurement  
!  
!  
interface Tunnel7865  
  delay-measurement  
!  
!  
interface Tunnel7866  
  delay-measurement
```



```
!
!
interface Tunnel7867
  delay-measurement
!
!
interface Tunnel7868
  delay-measurement
!
!
interface Tunnel7869
  delay-measurement
!
!
interface Tunnel787
  delay-measurement
!
!
interface Tunnel7870
  delay-measurement
!
!
interface Tunnel7871
  delay-measurement
!
!
interface Tunnel7872
  delay-measurement
!
!
interface Tunnel7873
  delay-measurement
!
!
interface Tunnel7874
  delay-measurement
!
!
interface Tunnel7875
  delay-measurement
!
!
interface Tunnel7876
  delay-measurement
!
!
interface Tunnel7877
  delay-measurement
!
!
interface Tunnel7878
  delay-measurement
!
!
interface Tunnel7879
  delay-measurement
!
!
interface Tunnel788
  delay-measurement
!
!
interface Tunnel7880
  delay-measurement
```

```
!  
!  
interface Tunnel7881  
  delay-measurement  
!  
!  
interface Tunnel7882  
  delay-measurement  
!  
!  
interface Tunnel7883  
  delay-measurement  
!  
!  
interface Tunnel7884  
  delay-measurement  
!  
!  
interface Tunnel7885  
  delay-measurement  
!  
!  
interface Tunnel7886  
  delay-measurement  
!  
!  
interface Tunnel7887  
  delay-measurement  
!  
!  
interface Tunnel7888  
  delay-measurement  
!  
!  
interface Tunnel7889  
  delay-measurement  
!  
!  
interface Tunnel789  
  delay-measurement  
!  
!  
interface Tunnel7890  
  delay-measurement  
!  
!  
interface Tunnel7891  
  delay-measurement  
!  
!  
interface Tunnel7892  
  delay-measurement  
!  
!  
interface Tunnel7893  
  delay-measurement  
!  
!  
interface Tunnel7894  
  delay-measurement  
!  
!  
interface Tunnel7895  
  delay-measurement
```

```
!  
!  
interface Tunnel7896  
  delay-measurement  
!  
!  
interface Tunnel7897  
  delay-measurement  
!  
!  
interface Tunnel7898  
  delay-measurement  
!  
!  
interface Tunnel7899  
  delay-measurement  
!  
!  
interface Tunnel881  
  delay-measurement  
!  
!  
interface Tunnel8810  
  delay-measurement  
!  
!  
interface Tunnel88100  
  delay-measurement  
!  
!  
interface Tunnel88101  
  delay-measurement  
!  
!  
interface Tunnel88102  
  delay-measurement  
!  
!  
interface Tunnel88103  
  delay-measurement  
!  
!  
interface Tunnel88104  
  delay-measurement  
!  
!  
interface Tunnel88105  
  delay-measurement  
!  
!  
interface Tunnel88106  
  delay-measurement  
!  
!  
interface Tunnel88107  
  delay-measurement  
!  
!  
interface Tunnel88108  
  delay-measurement  
!  
!  
interface Tunnel88109  
  delay-measurement
```

```
!  
!  
interface Tunnel8811  
  delay-measurement  
!  
!  
interface Tunnel88110  
  delay-measurement  
!  
!  
interface Tunnel88111  
  delay-measurement  
!  
!  
interface Tunnel88112  
  delay-measurement  
!  
!  
interface Tunnel88113  
  delay-measurement  
!  
!  
interface Tunnel88114  
  delay-measurement  
!  
!  
interface Tunnel88115  
  delay-measurement  
!  
!  
interface Tunnel88116  
  delay-measurement  
!  
!  
interface Tunnel88117  
  delay-measurement  
!  
!  
interface Tunnel88118  
  delay-measurement  
!  
!  
interface Tunnel88119  
  delay-measurement  
!  
!  
interface Tunnel8812  
  delay-measurement  
!  
!  
interface Tunnel88120  
  delay-measurement  
!  
!  
interface Tunnel88121  
  delay-measurement  
!  
!  
interface Tunnel88122  
  delay-measurement  
!  
!  
interface Tunnel88123  
  delay-measurement
```

```
!  
!  
interface Tunnel88124  
  delay-measurement  
!  
!  
interface Tunnel88125  
  delay-measurement  
!  
!  
interface Tunnel88126  
  delay-measurement  
!  
!  
interface Tunnel88127  
  delay-measurement  
!  
!  
interface Tunnel88128  
  delay-measurement  
!  
!  
interface Tunnel88129  
  delay-measurement  
!  
!  
interface Tunnel8813  
  delay-measurement  
!  
!  
interface Tunnel88130  
  delay-measurement  
!  
!  
interface Tunnel88131  
  delay-measurement  
!  
!  
interface Tunnel88132  
  delay-measurement  
!  
!  
interface Tunnel88133  
  delay-measurement  
!  
!  
interface Tunnel88134  
  delay-measurement  
!  
!  
interface Tunnel88135  
  delay-measurement  
!  
!  
interface Tunnel88136  
  delay-measurement  
!  
!  
interface Tunnel88137  
  delay-measurement  
!  
!  
interface Tunnel88138  
  delay-measurement
```

```
!  
!  
interface Tunnel88139  
  delay-measurement  
!  
!  
interface Tunnel8814  
  delay-measurement  
!  
!  
interface Tunnel88140  
  delay-measurement  
!  
!  
interface Tunnel88141  
  delay-measurement  
!  
!  
interface Tunnel88142  
  delay-measurement  
!  
!  
interface Tunnel88143  
  delay-measurement  
!  
!  
interface Tunnel88144  
  delay-measurement  
!  
!  
interface Tunnel88145  
  delay-measurement  
!  
!  
interface Tunnel88146  
  delay-measurement  
!  
!  
interface Tunnel88147  
  delay-measurement  
!  
!  
interface Tunnel88148  
  delay-measurement  
!  
!  
interface Tunnel88149  
  delay-measurement  
!  
!  
interface Tunnel8815  
  delay-measurement  
!  
!  
interface Tunnel88150  
  delay-measurement  
!  
!  
interface Tunnel88151  
  delay-measurement  
!  
!  
interface Tunnel88152  
  delay-measurement
```

```
!  
!  
interface Tunnel88153  
  delay-measurement  
!  
!  
interface Tunnel88154  
  delay-measurement  
!  
!  
interface Tunnel88155  
  delay-measurement  
!  
!  
interface Tunnel88156  
  delay-measurement  
!  
!  
interface Tunnel88157  
  delay-measurement  
!  
!  
interface Tunnel88158  
  delay-measurement  
!  
!  
interface Tunnel88159  
  delay-measurement  
!  
!  
interface Tunnel8816  
  delay-measurement  
!  
!  
interface Tunnel88160  
  delay-measurement  
!  
!  
interface Tunnel88161  
  delay-measurement  
!  
!  
interface Tunnel88162  
  delay-measurement  
!  
!  
interface Tunnel88163  
  delay-measurement  
!  
!  
interface Tunnel88164  
  delay-measurement  
!  
!  
interface Tunnel88165  
  delay-measurement  
!  
!  
interface Tunnel88166  
  delay-measurement  
!  
!  
interface Tunnel88167  
  delay-measurement
```

```
!  
!  
interface Tunnel88168  
  delay-measurement  
!  
!  
interface Tunnel88169  
  delay-measurement  
!  
!  
interface Tunnel8817  
  delay-measurement  
!  
!  
interface Tunnel88170  
  delay-measurement  
!  
!  
interface Tunnel88171  
  delay-measurement  
!  
!  
interface Tunnel88172  
  delay-measurement  
!  
!  
interface Tunnel88173  
  delay-measurement  
!  
!  
interface Tunnel88174  
  delay-measurement  
!  
!  
interface Tunnel88175  
  delay-measurement  
!  
!  
interface Tunnel88176  
  delay-measurement  
!  
!  
interface Tunnel88177  
  delay-measurement  
!  
!  
interface Tunnel88178  
  delay-measurement  
!  
!  
interface Tunnel88179  
  delay-measurement  
!  
!  
interface Tunnel8818  
  delay-measurement  
!  
!  
interface Tunnel88180  
  delay-measurement  
!  
!  
interface Tunnel88181  
  delay-measurement
```



```
!  
!  
interface Tunnel88182  
  delay-measurement  
!  
!  
interface Tunnel88183  
  delay-measurement  
!  
!  
interface Tunnel88184  
  delay-measurement  
!  
!  
interface Tunnel88185  
  delay-measurement  
!  
!  
interface Tunnel88186  
  delay-measurement  
!  
!  
interface Tunnel88187  
  delay-measurement  
!  
!  
interface Tunnel88188  
  delay-measurement  
!  
!  
interface Tunnel88189  
  delay-measurement  
!  
!  
interface Tunnel8819  
  delay-measurement  
!  
!  
interface Tunnel88190  
  delay-measurement  
!  
!  
interface Tunnel88191  
  delay-measurement  
!  
!  
interface Tunnel88192  
  delay-measurement  
!  
!  
interface Tunnel88193  
  delay-measurement  
!  
!  
interface Tunnel88194  
  delay-measurement  
!  
!  
interface Tunnel88195  
  delay-measurement  
!  
!  
interface Tunnel88196  
  delay-measurement
```

```
!
!
interface Tunnel88197
  delay-measurement
!
!
interface Tunnel88198
  delay-measurement
!
!
interface Tunnel88199
  delay-measurement
!
!
interface Tunnel882
  delay-measurement
!
!
interface Tunnel8820
  delay-measurement
!
!
interface Tunnel88200
  delay-measurement
!
!
interface Tunnel88201
  delay-measurement
!
!
interface Tunnel88202
  delay-measurement
!
!
interface Tunnel88203
  delay-measurement
!
!
interface Tunnel88204
  delay-measurement
!
!
interface Tunnel88205
  delay-measurement
!
!
interface Tunnel88206
  delay-measurement
!
!
interface Tunnel88207
  delay-measurement
!
!
interface Tunnel88208
  delay-measurement
!
!
interface Tunnel88209
  delay-measurement
!
!
interface Tunnel8821
  delay-measurement
```

```
!  
!  
interface Tunnel88210  
  delay-measurement  
  !  
!  
interface Tunnel88211  
  delay-measurement  
  !  
!  
interface Tunnel88212  
  delay-measurement  
  !  
!  
interface Tunnel88213  
  delay-measurement  
  !  
!  
interface Tunnel88214  
  delay-measurement  
  !  
!  
interface Tunnel88215  
  delay-measurement  
  !  
!  
interface Tunnel88216  
  delay-measurement  
  !  
!  
interface Tunnel88217  
  delay-measurement  
  !  
!  
interface Tunnel88218  
  delay-measurement  
  !  
!  
interface Tunnel88219  
  delay-measurement  
  !  
!  
interface Tunnel8822  
  delay-measurement  
  !  
!  
interface Tunnel88220  
  delay-measurement  
  !  
!  
interface Tunnel88221  
  delay-measurement  
  !  
!  
interface Tunnel88222  
  delay-measurement  
  !  
!  
interface Tunnel88223  
  delay-measurement  
  !  
!  
interface Tunnel88224  
  delay-measurement
```

```
!  
!  
interface Tunnel88225  
  delay-measurement  
!  
!  
interface Tunnel88226  
  delay-measurement  
!  
!  
interface Tunnel88227  
  delay-measurement  
!  
!  
interface Tunnel88228  
  delay-measurement  
!  
!  
interface Tunnel88229  
  delay-measurement  
!  
!  
interface Tunnel8823  
  delay-measurement  
!  
!  
interface Tunnel88230  
  delay-measurement  
!  
!  
interface Tunnel88231  
  delay-measurement  
!  
!  
interface Tunnel88232  
  delay-measurement  
!  
!  
interface Tunnel88233  
  delay-measurement  
!  
!  
interface Tunnel88234  
  delay-measurement  
!  
!  
interface Tunnel88235  
  delay-measurement  
!  
!  
interface Tunnel88236  
  delay-measurement  
!  
!  
interface Tunnel88237  
  delay-measurement  
!  
!  
interface Tunnel88238  
  delay-measurement  
!  
!  
interface Tunnel88239  
  delay-measurement
```

```
!
!
interface Tunnel8824
  delay-measurement
!
!
interface Tunnel88240
  delay-measurement
!
!
interface Tunnel88241
  delay-measurement
!
!
interface Tunnel88242
  delay-measurement
!
!
interface Tunnel88243
  delay-measurement
!
!
interface Tunnel88244
  delay-measurement
!
!
interface Tunnel88245
  delay-measurement
!
!
interface Tunnel88246
  delay-measurement
!
!
interface Tunnel88247
  delay-measurement
!
!
interface Tunnel88248
  delay-measurement
!
!
interface Tunnel88249
  delay-measurement
!
!
interface Tunnel8825
  delay-measurement
!
!
interface Tunnel88250
  delay-measurement
!
!
interface Tunnel88251
  delay-measurement
!
!
interface Tunnel88252
  delay-measurement
!
!
interface Tunnel88253
  delay-measurement
```

```
!  
!  
interface Tunnel88254  
  delay-measurement  
!  
!  
interface Tunnel88255  
  delay-measurement  
!  
!  
interface Tunnel88256  
  delay-measurement  
!  
!  
interface Tunnel88257  
  delay-measurement  
!  
!  
interface Tunnel88258  
  delay-measurement  
!  
!  
interface Tunnel88259  
  delay-measurement  
!  
!  
interface Tunnel8826  
  delay-measurement  
!  
!  
interface Tunnel88260  
  delay-measurement  
!  
!  
interface Tunnel88261  
  delay-measurement  
!  
!  
interface Tunnel88262  
  delay-measurement  
!  
!  
interface Tunnel88263  
  delay-measurement  
!  
!  
interface Tunnel88264  
  delay-measurement  
!  
!  
interface Tunnel88265  
  delay-measurement  
!  
!  
interface Tunnel88266  
  delay-measurement  
!  
!  
interface Tunnel88267  
  delay-measurement  
!  
!  
interface Tunnel88268  
  delay-measurement
```

```
!  
!  
interface Tunnel88269  
  delay-measurement  
!  
!  
interface Tunnel8827  
  delay-measurement  
!  
!  
interface Tunnel88270  
  delay-measurement  
!  
!  
interface Tunnel88271  
  delay-measurement  
!  
!  
interface Tunnel88272  
  delay-measurement  
!  
!  
interface Tunnel88273  
  delay-measurement  
!  
!  
interface Tunnel88274  
  delay-measurement  
!  
!  
interface Tunnel88275  
  delay-measurement  
!  
!  
interface Tunnel88276  
  delay-measurement  
!  
!  
interface Tunnel88277  
  delay-measurement  
!  
!  
interface Tunnel88278  
  delay-measurement  
!  
!  
interface Tunnel88279  
  delay-measurement  
!  
!  
interface Tunnel8828  
  delay-measurement  
!  
!  
interface Tunnel88280  
  delay-measurement  
!  
!  
interface Tunnel88281  
  delay-measurement  
!  
!  
interface Tunnel88282  
  delay-measurement
```

```
!  
!  
interface Tunnel88283  
  delay-measurement  
!  
!  
interface Tunnel88284  
  delay-measurement  
!  
!  
interface Tunnel88285  
  delay-measurement  
!  
!  
interface Tunnel88286  
  delay-measurement  
!  
!  
interface Tunnel88287  
  delay-measurement  
!  
!  
interface Tunnel88288  
  delay-measurement  
!  
!  
interface Tunnel88289  
  delay-measurement  
!  
!  
interface Tunnel8829  
  delay-measurement  
!  
!  
interface Tunnel88290  
  delay-measurement  
!  
!  
interface Tunnel88291  
  delay-measurement  
!  
!  
interface Tunnel88292  
  delay-measurement  
!  
!  
interface Tunnel88293  
  delay-measurement  
!  
!  
interface Tunnel88294  
  delay-measurement  
!  
!  
interface Tunnel88295  
  delay-measurement  
!  
!  
interface Tunnel88296  
  delay-measurement  
!  
!  
interface Tunnel88297  
  delay-measurement
```



```
!  
!  
interface Tunnel88298  
  delay-measurement  
!  
!  
interface Tunnel88299  
  delay-measurement  
!  
!  
interface Tunnel883  
  delay-measurement  
!  
!  
interface Tunnel8830  
  delay-measurement  
!  
!  
interface Tunnel88300  
  delay-measurement  
!  
!  
interface Tunnel88301  
  delay-measurement  
!  
!  
interface Tunnel88302  
  delay-measurement  
!  
!  
interface Tunnel88303  
  delay-measurement  
!  
!  
interface Tunnel88304  
  delay-measurement  
!  
!  
interface Tunnel88305  
  delay-measurement  
!  
!  
interface Tunnel88306  
  delay-measurement  
!  
!  
interface Tunnel88307  
  delay-measurement  
!  
!  
interface Tunnel88308  
  delay-measurement  
!  
!  
interface Tunnel88309  
  delay-measurement  
!  
!  
interface Tunnel8831  
  delay-measurement  
!  
!  
interface Tunnel88310  
  delay-measurement
```

```
!
!
interface Tunnel88311
  delay-measurement
!
!
interface Tunnel88312
  delay-measurement
!
!
interface Tunnel88313
  delay-measurement
!
!
interface Tunnel88314
  delay-measurement
!
!
interface Tunnel88315
  delay-measurement
!
!
interface Tunnel88316
  delay-measurement
!
!
interface Tunnel88317
  delay-measurement
!
!
interface Tunnel88318
  delay-measurement
!
!
interface Tunnel88319
  delay-measurement
!
!
interface Tunnel8832
  delay-measurement
!
!
interface Tunnel88320
  delay-measurement
!
!
interface Tunnel88321
  delay-measurement
!
!
interface Tunnel88322
  delay-measurement
!
!
interface Tunnel88323
  delay-measurement
!
!
interface Tunnel88324
  delay-measurement
!
!
interface Tunnel88325
  delay-measurement
```

```
!
!
interface Tunnel88326
  delay-measurement
!
!
interface Tunnel88327
  delay-measurement
!
!
interface Tunnel88328
  delay-measurement
!
!
interface Tunnel88329
  delay-measurement
!
!
interface Tunnel8833
  delay-measurement
!
!
interface Tunnel88330
  delay-measurement
!
!
interface Tunnel88331
  delay-measurement
!
!
interface Tunnel88332
  delay-measurement
!
!
interface Tunnel88333
  delay-measurement
!
!
interface Tunnel88334
  delay-measurement
!
!
interface Tunnel88335
  delay-measurement
!
!
interface Tunnel88336
  delay-measurement
!
!
interface Tunnel88337
  delay-measurement
!
!
interface Tunnel88338
  delay-measurement
!
!
interface Tunnel88339
  delay-measurement
!
!
interface Tunnel8834
  delay-measurement
```

```
!  
!  
interface Tunnel88340  
  delay-measurement  
!  
!  
interface Tunnel88341  
  delay-measurement  
!  
!  
interface Tunnel88342  
  delay-measurement  
!  
!  
interface Tunnel88343  
  delay-measurement  
!  
!  
interface Tunnel88344  
  delay-measurement  
!  
!  
interface Tunnel88345  
  delay-measurement  
!  
!  
interface Tunnel88346  
  delay-measurement  
!  
!  
interface Tunnel88347  
  delay-measurement  
!  
!  
interface Tunnel88348  
  delay-measurement  
!  
!  
interface Tunnel88349  
  delay-measurement  
!  
!  
interface Tunnel8835  
  delay-measurement  
!  
!  
interface Tunnel88350  
  delay-measurement  
!  
!  
interface Tunnel88351  
  delay-measurement  
!  
!  
interface Tunnel88352  
  delay-measurement  
!  
!  
interface Tunnel88353  
  delay-measurement  
!  
!  
interface Tunnel88354  
  delay-measurement
```

```
!  
!  
interface Tunnel88355  
  delay-measurement  
!  
!  
interface Tunnel88356  
  delay-measurement  
!  
!  
interface Tunnel88357  
  delay-measurement  
!  
!  
interface Tunnel88358  
  delay-measurement  
!  
!  
interface Tunnel88359  
  delay-measurement  
!  
!  
interface Tunnel8836  
  delay-measurement  
!  
!  
interface Tunnel88360  
  delay-measurement  
!  
!  
interface Tunnel88361  
  delay-measurement  
!  
!  
interface Tunnel88362  
  delay-measurement  
!  
!  
interface Tunnel88363  
  delay-measurement  
!  
!  
interface Tunnel88364  
  delay-measurement  
!  
!  
interface Tunnel88365  
  delay-measurement  
!  
!  
interface Tunnel88366  
  delay-measurement  
!  
!  
interface Tunnel88367  
  delay-measurement  
!  
!  
interface Tunnel88368  
  delay-measurement  
!  
!  
interface Tunnel88369  
  delay-measurement
```

```
!  
!  
interface Tunnel8837  
  delay-measurement  
!  
!  
interface Tunnel88370  
  delay-measurement  
!  
!  
interface Tunnel88371  
  delay-measurement  
!  
!  
interface Tunnel88372  
  delay-measurement  
!  
!  
interface Tunnel88373  
  delay-measurement  
!  
!  
interface Tunnel88374  
  delay-measurement  
!  
!  
interface Tunnel88375  
  delay-measurement  
!  
!  
interface Tunnel88376  
  delay-measurement  
!  
!  
interface Tunnel88377  
  delay-measurement  
!  
!  
interface Tunnel88378  
  delay-measurement  
!  
!  
interface Tunnel88379  
  delay-measurement  
!  
!  
interface Tunnel8838  
  delay-measurement  
!  
!  
interface Tunnel88380  
  delay-measurement  
!  
!  
interface Tunnel88381  
  delay-measurement  
!  
!  
interface Tunnel88382  
  delay-measurement  
!  
!  
interface Tunnel88383  
  delay-measurement
```

```
!  
!  
interface Tunnel88384  
  delay-measurement  
  !  
!  
interface Tunnel88385  
  delay-measurement  
  !  
!  
interface Tunnel88386  
  delay-measurement  
  !  
!  
interface Tunnel88387  
  delay-measurement  
  !  
!  
interface Tunnel88388  
  delay-measurement  
  !  
!  
interface Tunnel88389  
  delay-measurement  
  !  
!  
interface Tunnel8839  
  delay-measurement  
  !  
!  
interface Tunnel88390  
  delay-measurement  
  !  
!  
interface Tunnel88391  
  delay-measurement  
  !  
!  
interface Tunnel88392  
  delay-measurement  
  !  
!  
interface Tunnel88393  
  delay-measurement  
  !  
!  
interface Tunnel88394  
  delay-measurement  
  !  
!  
interface Tunnel88395  
  delay-measurement  
  !  
!  
interface Tunnel88396  
  delay-measurement  
  !  
!  
interface Tunnel88397  
  delay-measurement  
  !  
!  
interface Tunnel88398  
  delay-measurement
```

```
!
!
interface Tunnel88399
  delay-measurement
!
!
interface Tunnel884
  delay-measurement
!
!
interface Tunnel8840
  delay-measurement
!
!
interface Tunnel88400
  delay-measurement
!
!
interface Tunnel8841
  delay-measurement
!
!
interface Tunnel8842
  delay-measurement
!
!
interface Tunnel8843
  delay-measurement
!
!
interface Tunnel8844
  delay-measurement
!
!
interface Tunnel8845
  delay-measurement
!
!
interface Tunnel8846
  delay-measurement
!
!
interface Tunnel8847
  delay-measurement
!
!
interface Tunnel8848
  delay-measurement
!
!
interface Tunnel8849
  delay-measurement
!
!
interface Tunnel885
  delay-measurement
!
!
interface Tunnel8850
  delay-measurement
!
!
interface Tunnel8851
  delay-measurement
```



```
!  
!  
interface Tunnel8852  
  delay-measurement  
!  
!  
interface Tunnel8853  
  delay-measurement  
!  
!  
interface Tunnel8854  
  delay-measurement  
!  
!  
interface Tunnel8855  
  delay-measurement  
!  
!  
interface Tunnel8856  
  delay-measurement  
!  
!  
interface Tunnel8857  
  delay-measurement  
!  
!  
interface Tunnel8858  
  delay-measurement  
!  
!  
interface Tunnel8859  
  delay-measurement  
!  
!  
interface Tunnel886  
  delay-measurement  
!  
!  
interface Tunnel8860  
  delay-measurement  
!  
!  
interface Tunnel8861  
  delay-measurement  
!  
!  
interface Tunnel8862  
  delay-measurement  
!  
!  
interface Tunnel8863  
  delay-measurement  
!  
!  
interface Tunnel8864  
  delay-measurement  
!  
!  
interface Tunnel8865  
  delay-measurement  
!  
!  
interface Tunnel8866  
  delay-measurement
```

```
!  
!  
interface Tunnel8867  
  delay-measurement  
!  
!  
interface Tunnel8868  
  delay-measurement  
!  
!  
interface Tunnel8869  
  delay-measurement  
!  
!  
interface Tunnel887  
  delay-measurement  
!  
!  
interface Tunnel8870  
  delay-measurement  
!  
!  
interface Tunnel8871  
  delay-measurement  
!  
!  
interface Tunnel8872  
  delay-measurement  
!  
!  
interface Tunnel8873  
  delay-measurement  
!  
!  
interface Tunnel8874  
  delay-measurement  
!  
!  
interface Tunnel8875  
  delay-measurement  
!  
!  
interface Tunnel8876  
  delay-measurement  
!  
!  
interface Tunnel8877  
  delay-measurement  
!  
!  
interface Tunnel8878  
  delay-measurement  
!  
!  
interface Tunnel8879  
  delay-measurement  
!  
!  
interface Tunnel888  
  delay-measurement  
!  
!  
interface Tunnel8880  
  delay-measurement
```

```
!  
!  
interface Tunnel8881  
  delay-measurement  
!  
!  
interface Tunnel8882  
  delay-measurement  
!  
!  
interface Tunnel8883  
  delay-measurement  
!  
!  
interface Tunnel8884  
  delay-measurement  
!  
!  
interface Tunnel8885  
  delay-measurement  
!  
!  
interface Tunnel8886  
  delay-measurement  
!  
!  
interface Tunnel8887  
  delay-measurement  
!  
!  
interface Tunnel8888  
  delay-measurement  
!  
!  
interface Tunnel8889  
  delay-measurement  
!  
!  
interface Tunnel889  
  delay-measurement  
!  
!  
interface Tunnel8890  
  delay-measurement  
!  
!  
interface Tunnel8891  
  delay-measurement  
!  
!  
interface Tunnel8892  
  delay-measurement  
!  
!  
interface Tunnel8893  
  delay-measurement  
!  
!  
interface Tunnel8894  
  delay-measurement  
!  
!  
interface Tunnel8895  
  delay-measurement
```

```

!
!
interface Tunnel8896
  delay-measurement
!
!
interface Tunnel8897
  delay-measurement
!
!
interface Tunnel8898
  delay-measurement
!
!
interface Tunnel8899
  delay-measurement
!
!
endpoint d
!
endpoint nd
!
delay-profile interfaces
  advertisement
    accelerated
    !
    periodic
      interval 1000
    !
  !
  probe
    computation-interval 100
  !
!
delay-profile sr-policy
  advertisement
    periodic
      interval 1000
    !
  !
  probe
    computation-interval 100
    burst-interval      300
  !
!
!
line aux 0
!
line con 0
  exec-timeout 0
  stopbits 1
!
line vty 0 4
  exec-timeout 0
  transport input ssh
!
line vty 5 14
  transport input ssh
!
no process cpu extended history
diagnostic bootup level minimal

##Classic CLI

```

```
clns queue-depth 5000
performance-measurement
  max-pps 3000
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
mgcp profile default
```





# Cisco SD-Routing Service Provider L2 L3 VPN Yang Commands

---

- [Service Provider Configuration for Layer 2 and Layer 3 VPN yang commands, on page 2332](#)

# Service Provider Configuration for Layer 2 and Layer 3 VPN yang commands

## Configuration example for DC1

```

!
! Last configuration change at 10:37:45 UTC Wed Nov 6 2024 by admin
!
version 17.15
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service call-home
platform qfp utilization monitor load 80
platform hardware throughput crypto 10G
!
hostname DC1
!
boot-start-marker
boot system bootflash:packages.conf
boot system bootflash:c8000aep-universalk9.BLD_POLARIS_DEV_LATEST_20240415_003241.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition sdroute_vrf1
rd 8:1
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
logging buffered 512000
logging persistent size 104857600 filesize 10485760
no logging console
aaa new-model
!
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
aaa authorization network abcd group tacacs+
aaa accounting send stop-record authentication failure vrf Mgmt-intf
aaa accounting send stop-record authentication failure vrf sdroute_vrf1

```



```
aaa accounting delay-start all
aaa accounting update periodic 800
!
!
aaa server radius dynamic-author
!
aaa session-id common
!
!
subscriber templating
ip arp proxy disable
!
ip host vbond1 70.70.70.125
ip name-server 72.163.128.140
no ip domain lookup
!
!
!
!
!
!
ip bootp server
!
!
!
login on-success log
!
!
!
!
!
!
ipv6 unicast-routing
!
!
!
!
!
!

parameter-map type inspect-global
  log flow-export v9 udp destination 10.10.10.10 8000
  log flow-export template timeout-rate 10
  log dropped-packets
  multi-tenancy
  alert on

parameter-map type inspect log-pmap_
  log flow

parameter-map type inspect param_udp
  udp idle-time 30000
  udp half-open idle-time 2147480
  session packet 100
!
!
crypto pki trustpoint TP-self-signed-1139380136
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-1139380136
  revocation-check none
  rsa-keypair TP-self-signed-1139380136
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment pkcs12
```

```

    revocation-check crl
    hash sha256
    !
    !
crypto pki certificate chain TP-self-signed-1139380136
certificate self-signed 01
  30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 31313339 33383031 3336301E 170D3233 30313132 30343132
  33385A17 0D333330 31313130 34313233 385A3031 312F302D 06035504 03132649
  4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 31333933
  38303133 36308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
  0A028201 0100B048 7698D2C2 0DA4C147 A90CDED8 07962D1E 26CCF57F 6CB17C32
  8C482C7E 119CBA1 6BF5E5C3 78EAB3F2 5FC465F3 4BB492C8 33ABE8D0 3E2C9D41
  2BDDCDC3 AC7E5F0C C332E3D3 2636B084 CC0706DD 9BBC6B43 1438490C 841DB973
  CDC80240 6AC40A84 FC09AA03 7400FB36 B9DB11BD 5831C190 C6FE7A46 EF1150DB
  10BD97E2 5D7C6F25 777CD49C DAAF4392 5197BCA8 B2BD21E7 4B33DACB 450B2C48
  D05BB28E EC8A5B63 09B8F83A 846088B7 674742E9 A8C58129 D3A0855A 3BEDEC79
  438B95EA B79E6EF8 FBC3F7D4 C2DC77BD FC1E2E92 196DBB9A 8C1D7307 F3854E4B
  C089E454 86DAB463 9A88EA0F 8C9617AC B18DDB41 D51FA93E 34176FA9 7125AB4A
  ECDAFEDD A81B0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
  301F0603 551D2304 18301680 1476AD7C CCA79E3C 4854D2E5 AEB2E232 8B632604
  44301D06 03551D0E 04160414 76AD7CCC A79E3C48 54D2E5AE B2E2328B 63260444
  300D0609 2A864886 F70D0101 05050003 82010100 24AE2912 60EDEF63 432CF65A
  5D092637 1AC00373 B0A1D565 5F62C998 2D3A04C0 D9D25260 E54B337B 7E79991D
  C7FEAA49 875EE478 B9A4BFAB EB5CFB8C BC37685B D2E2D0DA 6A25E44E 407B0898
  9466A635 48731280 44002CD2 BF1BC7BD 6512FCB4 8835E45D E6C62A41 9A1A94F8
  C6FFC239 77854A00 285A1CD3 A79760B3 0003E8FD F4466C66 1AAF2F3D 2475BA09
  7C126D00 9B3BA2F2 0EA0B41D D82BF6B7 1F5DF584 05CFB5C9 FCCA417E F66302C8
  3ED3BDA8 14892DE5 6E89B873 5EA7A348 2161D824 C12DF72F 2FE0A5F3 E1884B38
  68B70DEF 7D369437 8299BBFF 06630EA1 E644A20B F94FFAB7 3F5537C4 6B6E101C
  51B2D289 510E994C 8E37CA46 425FBAB3 FC438142
    quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
  CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
  C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
  DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEB7CF9F 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
    quit
  !
  !

```

```

!
!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM262509TW
license accept end user agreement
license boot level network-advantage
!
!
!
!
!
object-group service zbfw_svc
  ip
!
memory free low-watermark processor 682127
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
username admin privilege 15 secret 9
$9$PSlkFl7oqMoQBE$CpeqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
username user-check privilege 15 secret 9
$9$urx8S66CWfSQXT$/C4lIY/mjlfMVKLbwvFKBPafxAVfdGQjPu/DweMKuv2
!
redundancy
  mode none
!
!
!
!
!
!
!
cdp run
!
lldp run
!
class-map type inspect match-all gs-gd-policy_9262023174528164_0-seq-Rule1-cm_
  match access-group name gs-gd-policy_9262023174528164_0-seq-Rule1-acl_
!
policy-map type inspect gs-gd-policy_9262023174528164_0
  class type inspect gs-gd-policy_9262023174528164_0-seq-Rule1-cm_
    inspect log-pmap_
    class class-default
      drop
!
!
zone security trial-zp1
zone security trial-zp2
zone-pair security ZP_trial-zp1_trial-z_-1198719209 source trial-zp1 destination trial-zp2
  service-policy type inspect gs-gd-policy_9262023174528164_0
!
crypto keyring GS-GRE:ISAKMPKEY
  pre-shared-key address 0.0.0.0 0.0.0.0 key cisco
!

```

```

!
!
!
!
crypto isakmp policy 1
  encryption aes
  hash sha
  authentication pre-share
  group 14
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  authentication pre-share
  group 14
crypto isakmp key cisco address 0.0.0.0
crypto isakmp invalid-spi-recovery
crypto isakmp keepalive 20 5
crypto isakmp profile GS-GRE:ISAKMP
  keyring GS-GRE:ISAKMPKEY
  match identity address 0.0.0.0
!
crypto ipsec security-association lifetime kilobytes disable
crypto ipsec security-association replay window-size 1024
!
crypto ipsec transform-set IPSEC esp-aes esp-sha-hmac
  mode transport
crypto ipsec transform-set GS-GRE:TRANSFORMSET esp-aes 256 esp-sha-hmac
  mode transport
!
crypto ipsec profile GS-GRE:IPSEC
  set transform-set GS-GRE:TRANSFORMSET
  set isakmp-profile GS-GRE:ISAKMP
!
crypto ipsec profile IPSEC
  set transform-set IPSEC
!
!
!
!
!
!
!
!
!
!
!
interface Loopback1
  ip address <removed>
!
interface Loopback10
  ip address <removed>
  ipv6 address <removed>
!
interface Port-channel10
  ip address <removed>
  ipv6 address <removed>
!
interface Tunnel13
  ip address <removed>
  load-interval 30
  ipv6 address <removed>
  tunnel source TenGigabitEthernet0/0/0
  tunnel destination 11.0.1.2
  tunnel protection ipsec profile GS-GRE:IPSEC

```

```
!
interface Tunnel115
  ip address <removed>
  load-interval 30
  tunnel source FortyGigabitEthernet0/2/0
  tunnel destination 14.1.1.1
  tunnel protection ipsec profile GS-GRE:IPSEC
!
interface Tunnel120
  ip address <removed>
  ipv6 address <removed>
  tunnel source TenGigabitEthernet0/0/4
  tunnel destination 11.20.1.2
  tunnel protection ipsec profile GS-GRE:IPSEC
!
interface Tunnel11900
  ip address <removed>
  ip access-group try-new1 in
  ip access-group try-new1 out
!
interface Tunnel12900
  ip address negotiated
  no ip redirects
  tunnel mode ipv6ip 6rd
  tunnel 6rd prefix 185:6:2::/64
!
interface TenGigabitEthernet0/0/0
  description "To 1HX-1 DUT"
  mtu 9216
  ip address <removed>
  no negotiation auto
!
interface TenGigabitEthernet0/0/1
  no ip address
  no negotiation auto
  cdp enable
  channel-group 10 mode active
!
interface TenGigabitEthernet0/0/2
  no ip address
  no negotiation auto
  cdp enable
  channel-group 10 mode active
!
interface TenGigabitEthernet0/0/3
  no ip address
  zone-member security trial-zp1
  load-interval 30
  no negotiation auto
  ipv6 address <removed>
!
interface TenGigabitEthernet0/0/4
  description "To Fry Tw0/0/10"
  mtu 9216
  ip address <removed>
  zone-member security trial-zp2
  no negotiation auto
!
interface TenGigabitEthernet0/0/5
  no ip address
  no negotiation auto
  ipv6 enable
!
interface TenGigabitEthernet0/0/6
```

```

ip address dhcp
no ip redirects
ip access-group try2 in
ip access-group try2 out
load-interval 30
negotiation auto
cdp enable
arp timeout 1200
!
interface TenGigabitEthernet0/0/7
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/1/0
description sample-new-new-new-new-new-new
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/1
description sample-new-new-new-new-new-new
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/0
description link to DUT GD1 Fo0/2/0
mtu 9216
ip address <removed>
load-interval 30
no negotiation auto
ipv6 address <removed> link-local
ipv6 address <removed>
!
interface FortyGigabitEthernet0/2/4
no ip address
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
no negotiation auto
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed>
negotiation auto
ipv6 enable
!
interface vasileft1
no ip address
ipv6 address <removed> link-local
ipv6 address <removed>
no keepalive
!

```

```
router bgp 65003
  bgp router-id interface Loopback10
  bgp asnotation dot
  bgp log-neighbor-changes
  neighbor 11:0:1::2 remote-as 65001
  neighbor 11:20:1::2 remote-as 65001
  neighbor 12:0:1::2 remote-as 65400
  neighbor 172:16:13::1 remote-as 64086.63111
  neighbor 172:16:13::1 password 7 <removed>
  neighbor 172:16:15::1 remote-as 64086.63115
  neighbor 172:16:15::1 password 7 <removed>
  neighbor 172:16:20::1 remote-as 64086.63111
  neighbor 172:16:20::1 password 7 <removed>
  neighbor 11.0.1.2 remote-as 65001
  neighbor 11.20.1.2 remote-as 65001
  neighbor 12.0.1.2 remote-as 65400
  neighbor 172.16.13.1 remote-as 64086.63111
  neighbor 172.16.13.1 password 7 <removed>
  neighbor 172.16.15.1 remote-as 64086.63115
  neighbor 172.16.15.1 password 7 <removed>
  neighbor 172.16.20.1 remote-as 64086.63111
  neighbor 172.16.20.1 password 7 <removed>
  !
  address-family ipv4
    network 10.255.1.4 mask 255.255.255.255
    no neighbor 11:0:1::2 activate
    no neighbor 11:20:1::2 activate
    no neighbor 12:0:1::2 activate
    no neighbor 172:16:13::1 activate
    no neighbor 172:16:15::1 activate
    no neighbor 172:16:20::1 activate
    neighbor 11.0.1.2 activate
    neighbor 11.0.1.2 default-originate
    neighbor 11.20.1.2 activate
    neighbor 11.20.1.2 default-originate
    neighbor 12.0.1.2 activate
    neighbor 172.16.13.1 activate
    neighbor 172.16.13.1 default-originate
    neighbor 172.16.15.1 activate
    neighbor 172.16.15.1 default-originate
    neighbor 172.16.20.1 activate
    neighbor 172.16.20.1 default-originate
    maximum-paths 4
  exit-address-family
  !
  address-family ipv6
    maximum-paths 4
    network 10:255:1::4/128
    network 4500:1:1::/64
    neighbor 12:0:1::2 activate
    neighbor 172:16:13::1 activate
    neighbor 172:16:13::1 default-originate
    neighbor 172:16:15::1 activate
    neighbor 172:16:15::1 default-originate
    neighbor 172:16:20::1 activate
    neighbor 172:16:20::1 default-originate
  exit-address-family
  !
  ip forward-protocol nd
  !
  ip tftp source-interface GigabitEthernet0
  ip tftp blocksize 8192
  no ip ftp passive
  ip http server
```

```

ip http secure-server
ip nat translation tcp-timeout 3600
ip nat translation udp-timeout 60
ip ssh bulk-mode 131072
ip route 0.0.0.0 0.0.0.0 115.1.1.1
ip route 0.0.0.0 255.255.255.0 115.1.1.1
ip route 70.70.70.0 255.255.255.0 115.1.1.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.104.249.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 11.3.0.1
!
ip access-list extended gs-gd-policy_9262023174528164_0-seq-Rule1-acl_
  11 permit object-group zbwf_svc any any
ip access-list extended try-new1
  10 permit ip any any
ip access-list extended try1
  10 permit tcp any any
  20 permit ip any any
ip access-list extended try2
  50 permit tcp any any
  60 permit ip any any
ip access-list match-local-traffic
ipv6 route 3502:1:1::/64 172:16:15::1
ipv6 route 3503:1:1::/64 172:16:15::1
snmp-server engineID local 80000009766D616E59070102
snmp-server enable traps sdwan security policy system omp bfd
snmp-server enable traps bgp state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps otn
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status
snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-rev1
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps mpls rfc vpn
!
!
!
!
!
control-plane
!
!
!
!
!
banner motd welcome to dc1
no parser cache
no parser cache
no parser cache
no parser cache
no parser cache
no parser cache
!
line con 0
  exec-timeout 0 0

```



```
stopbits 1
line aux 0
line vty 0 4
    exec-timeout 0 0
    transport input ssh
line vty 5 80
    transport input ssh
!
call-home
    ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
    ! the email address configured in Cisco Smart License Portal will be used as contact email
    ! address to send SCH notifications.
    contact-email-addr sch-smart-licensing@cisco.com
    profile "CiscoTAC-1"
        active
        destination transport-method http
nat64 translation timeout udp 300
nat64 translation timeout tcp 3700
ntp server time.google.com
!
!
time-range abc
    absolute start 09:00 30 January 2024
!
!
!
!
!
!
telemetry ietf subscription 294967232
    filter xpath /utd-ios-xe-events:utd-con
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967233
    filter xpath /red-app-events:red-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967234
    filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967240
    filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967243
    filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967245
    filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967246
    filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
```

```

telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967276
  filter xpath /ios-events-ios-xe-oper:interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967277
  filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967280
  filter xpath /ios-events-ios-xe-oper:fantray-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967281
  filter xpath /ios-events-ios-xe-oper:fan-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
```

```

update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-gs
site-id 46
sp-organization-name vmng-scale-ind
system-ip 89.7.1.2
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/6
end

```

### Configuration example for DC2

```

!
! Last configuration change at 09:33:38 UTC Tue Nov 26 2024 by admin
!
version 17.15
service timestamps debug datetime localtime show-timezone
service timestamps log datetime localtime show-timezone
service password-encryption
service call-home
platform qfp utilization monitor load 80
platform hardware throughput crypto 10G
!
hostname DC2
!
boot-start-marker
boot system
bootflash:c8000aep-universalk9.BLD_V1715_THROTTLE_LATEST_20240503_033217_V17_15_0_33.SSA.bin
! Warning: booting with bundle mode will be deprecated in the near future. Migration to

```

Cisco SD-Routing Command Reference

```

log flow-export v9 udp destination 10.10.10.10 5000
log flow-export template timeout-rate 10
log dropped-packets
alert on

parameter-map type inspect param_udp
udp idle-time 30000
udp half-open idle-time 2147480
session packet 100
!
!
crypto pki trustpoint TP-self-signed-1968733516
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1968733516
revocation-check none
rsaкеypair TP-self-signed-1968733516
hash sha256
!
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
revocation-check crl
hash sha256
!
crypto pki trustpoint abc
enrollment mode ra
revocation-check crl
hash sha256
!
!
crypto pki certificate chain TP-self-signed-1968733516
certificate self-signed 01
30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 31393638 37333335 3136301E 170D3234 30323238 31373435
34385A17 0D333430 32323731 37343534 385A3031 312F302D 06035504 030C2649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 39363837
33333531 36308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 0100A12B AF986270 60FFB615 41823589 8E4A3894 A46368EA 0705424C
FF0FFE36 416F0C63 8FC7F3CA 0B41212E C95B60CA 0BB76432 94EF8E4A 5BC67772
66E97B40 11719265 D818E587 C0DEE948 0102856A 328269B8 10A35C87 E5772AE0
AEC9B85A 4A0521DC EE6CFCAA 0333F949 5C55591F 71DD9C0 5722E9B1 A67F4395
8A256589 9DD57A66 80728510 3472BB37 6F989BB3 780475A7 3B13667D 03F01A0C
34633540 04C8652E 7CFB1CB6 2F301650 61A9C91F 53A2DB17 9F4862F7 15E9DFF2
1DC4D85E 6D0D617E DE12ED1A E0F090AF 646B8D61 0922E051 FAA00E9C 1F1C4919
37CA9CFF 72BB3435 3BB3D5E7 1539D328 2281FD8F 7DA9AE0F 177FD51B 7673276A
9B75C222 77BD0203 010001A3 53305130 1D060355 1D0E0416 04149575 2E60249C
B9D5693A 9A50BC77 8C2537BC 06E5301F 0603551D 23041830 16801495 752E6024
9CB9D569 3A9A50BC 778C2537 BC06E530 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0B050003 82010100 7FA15E42 FCCAC9A3 EE10510D
1DA40D11 6114A893 F374628B A7FA0904 0FE6FCA7 8DD207D6 70C75090 AE344A1B
7AE40766 648C25B0 966CDEEA 70E8C799 431A870D D5224F3F 6A36D04B OCC323B2
751F079C EBB8313E D219A890 567A175B 85038D71 EE364C09 0D98B111 BE49D520
B5D322DB 3DECC14F A38C3661 1A83D9F8 9D87AE24 97326215 96ECFDC8 A2461EE9
ED5130BE 6EC8B0E1 28C0A74B C296B1F2 1D77B7E2 A321AE3B 32F51808 2AA201C4
8B858D6B 431BCA9A 6A9F92B9 5CF67AA3 A94433AD B3C9D7CF FBDF9C58 9371D1C9
6EE47A96 E22D1ED5 5F176976 426916E9 35B08A75 4873F185 87AC85E1 5D8B9F2B
7378E089 48C1E832 DADC85BF BDEAF5D0 FEA75FAC
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

```

```

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECAC02 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain abc
!
!
!
!
!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM262304SQ
license boot level network-advantage
!
!
!
!
!
!
object-group network dest_og_10043
range 1.1.9.0 1.1.10.0
!
memory free low-watermark processor 682127
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
!
!
!
!
username admin privilege 15 secret 9
$9$PSlkFl7oqMoQBE$scpeqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
!
redundancy
mode none
!
!
!
!
!
!
!
!
!
!

```

## Cisco SD-Routing Command Reference



```
no ip address
ipv6 address <removed> link-local
!
interface Loopback10
ip address <removed>
ipv6 address <removed>
!
interface Port-channel11
no ip address
no negotiation auto
!
interface Port-channel11.107
zone-member security ZBFW
!
interface Port-channel20
ip address <removed>
ipv6 address <removed>
!
interface Tunnel13
ip address <removed>
load-interval 30
ipv6 address <removed>
tunnel source TenGigabitEthernet0/0/0
tunnel destination 11.0.2.2
tunnel protection ipsec profile IPSEC
!
interface Tunnel15
ip address <removed>
load-interval 30
ipv6 address <removed>
tunnel source FortyGigabitEthernet0/2/0
tunnel destination 13.1.1.1
tunnel protection ipsec profile IPSEC
!
interface Tunnel1900
ip address <removed>
ip access-group try2 in
ip access-group try2 out
!
interface Tunnel2900
ip address negotiated
no ip redirects
tunnel mode ipv6ip 6rd
tunnel 6rd prefix 187:1:2::/64
!
interface TenGigabitEthernet0/0/0
ip address <removed>
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/1
no ip address
no negotiation auto
cdp enable
channel-group 20 mode active
!
interface TenGigabitEthernet0/0/2
no ip address
no negotiation auto
cdp enable
channel-group 20 mode active
!
interface TenGigabitEthernet0/0/3
no ip address
```

```

shutdown
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
cdp enable
ipv6 enable
!
interface TenGigabitEthernet0/0/6
description "Connected to GS switch Tel1/10"
ip address <removed>
ip access-group try1 in
ip access-group try1 out
no negotiation auto
cdp enable
!
interface TenGigabitEthernet0/0/7
no ip address
shutdown
no negotiation auto
cdp enable
nat66 inside
!
interface TenGigabitEthernet0/1/0
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/1
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/2
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
no negotiation auto
!
interface FortyGigabitEthernet0/2/0
ip address <removed>
no negotiation auto
ipv6 address <removed>
!
interface FortyGigabitEthernet0/2/4
no ip address
no negotiation auto
!
interface FortyGigabitEthernet0/2/8
no ip address
no negotiation auto

```

```
    ipv6 address <removed> link-local
  !
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  ip address <removed>
  negotiation auto
  !
interface vasileft1
  no ip address
  ipv6 address <removed> link-local
  ipv6 address <removed>
  no keepalive
  !
interface vasileft108
  no ip address
  zone-member security ZBFW
  no keepalive
  !
router bgp 65120
  bgp router-id interface Loopback10
  bgp asnotation dot
  no bgp enforce-first-as
  bgp log-neighbor-changes
  no bgp default ipv4-unicast
  no bgp default route-target filter
  neighbor abcl peer-group
  neighbor trial peer-group
  neighbor trial remote-as 1.464
  neighbor IPSEC-GRETUNNEL peer-group
  neighbor IPSEC-GRETUNNEL remote-as 65120
  neighbor 11:0:2::2 remote-as 65001
  neighbor 12:0:2::2 remote-as 65400
  neighbor 1.1.1.1 peer-group IPSEC-GRETUNNEL
  neighbor 172:16:14::1 remote-as 64086.63112
  neighbor 172:16:14::1 password 7 <removed>
  neighbor 172:16:16::1 remote-as 64086.63116
  neighbor 172:16:16::1 password 7 <removed>
  neighbor 172:16:17::1 remote-as 64086.63117
  neighbor 172:16:17::1 password 7 <removed>
  neighbor 11.0.2.2 remote-as 65001
  neighbor 12.0.2.2 remote-as 65400
  neighbor 172.16.14.1 remote-as 64086.63112
  neighbor 172.16.14.1 password 7 <removed>
  neighbor 172.16.16.1 remote-as 64086.63116
  neighbor 172.16.16.1 password 7 <removed>
  neighbor 172.16.17.1 remote-as 64086.63117
  neighbor 172.16.17.1 password 7 <removed>
  !
  address-family ipv4
    network 10.255.1.5 mask 255.255.255.255
    neighbor 11.0.2.2 activate
    neighbor 11.0.2.2 default-originate
    neighbor 12.0.2.2 activate
    neighbor 172.16.14.1 activate
    neighbor 172.16.14.1 default-originate
    neighbor 172.16.16.1 activate
    neighbor 172.16.16.1 default-originate
    neighbor 172.16.17.1 activate
    neighbor 172.16.17.1 default-originate
    maximum-paths 4
  exit-address-family
  !
  address-family ipv6
    maximum-paths 4
```

```

network 10:255:1::5/128
neighbor 11:0:2::2 activate
neighbor 11:0:2::2 default-originate
neighbor 12:0:2::2 activate
neighbor 172:16:14::1 activate
neighbor 172:16:14::1 default-originate
neighbor 172:16:16::1 activate
neighbor 172:16:16::1 default-originate
neighbor 172:16:16::1 route-map SET_NH2_v6 out
neighbor 172:16:17::1 activate
neighbor 172:16:17::1 default-originate
exit-address-family
!
address-family ipv4 vrf abc
neighbor 1.1.5.5 remote-as 100
neighbor 1.1.5.5 timers 10 20 20
neighbor 1.1.5.5 activate
exit-address-family
!
ip forward-protocol nd
!
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip ftp password 7 <removed>
ip http server
ip http authentication local
ip http secure-server
ip ssh bulk-mode 131072
ip route 70.70.70.0 255.255.255.0 115.1.1.1
ip route 100.100.100.0 255.255.255.0 11.0.2.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 11.3.0.1
!
ip access-list extended HBN-additional
5 permit tcp any any eq bgp
25 permit udp 0.0.0.0 255.255.255.0 range 3715 3764 any
35 permit udp any range 3714 3735 any
45 permit udp any any eq 16387
55 permit udp any any eq 19678
77 permit icmp any any echo-reply
85 permit udp any any range 12434 22464
95 permit icmp any any unreachable
105 permit icmp any any packet-too-big
115 permit icmp any any ttl-exceeded
125 permit icmp any any traceroute
135 permit udp any any eq 948
143 deny icmp any any fragments
ip access-list extended try1
10 permit tcp any any
20 permit ip any any
ip access-list extended try2
10 permit ip any any
ip access-list extended try9
ip access-list match-local-traffic
logging trap debugging
logging facility local1
ipv6 route vrf Mgmt-intf 8888:1111::/96 1818:1111::3 nexthop-vrf default
route-map SET_NH2_v6 permit 10
set ipv6 next-hop 172:16:16::2
!
snmp-server location USA-CCL-Doral(DCE)-DC
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps cpu threshold

```

```
!
!
!
!
!
ipv6 access-list fqdn abcd
  sequence 10 permit icmp any any
!
control-plane
!
!
!
!
!
alias exec util show plat hard qfp act data util sum
no parser cache
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  exec-timeout 0 0
  transport input ssh
  transport output none
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
nat66 prefix inside 7777:1111::/96 outside 1818:1111::/96 vrf Mgmt-intf
!
time-range abc
  absolute start 09:00 31 January 2025
!
wsma agent exec
  profile hello3
!
wsma agent config
  profile abcl
!
wsma agent filesys
  profile cdef
!
wsma agent notify
  profile hello3
!
!
netconf-yang
netconf-yang feature candidate-datastore
end
```





# Cisco SD-Routing Service Provider Yang Commands

---

- [Service Provider Yang Commands](#), on page 2356

# Service Provider Yang Commands

These service provider commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

## Configuration example for Catalyst 8500L

```
!
! Last configuration change at 21:11:09 IST Wed Dec 4 2024 by lab
!
version 17.16
service timestamps debug datetime msec
service timestamps log datetime msec localtime
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
platform punt-policer mpls-ttl 1234 1234 high
!
hostname ASBR1_1013RU
!
boot-start-marker
boot system bootflash:c8000aes-universalk9.BLD_V1716_THROTTLE_LATEST_20241128_013109.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition irb_11
rd 1:11
!
address-family ipv4
route-target export 1:11 stitching
route-target import 1:11 stitching
exit-address-family
!
vrf definition seamless_upgrade
rd 121:121
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition test-sd
!
no logging console
!
transport-map type persistent ssh test
rsa keypair-name test
!
```



Cisco SD-Routing Command Reference

```

mpls export interval 20
mpls ldp nsr
mpls ldp neighbor 10.10.10.1 password 7 <removed>
mpls ldp graceful-restart timers max-recovery 130
mpls ldp graceful-restart timers forwarding-holding 599
mpls ldp graceful-restart
mpls ldp session protection for test
mpls ldp label
    allocate global prefix-list test
mpls ldp holdtime 240
mpls ldp discovery hello interval 6
mpls ldp discovery hello holdtime 16
mpls ldp discovery targeted-hello holdtime 100
no mpls ldp advertise-labels
mpls ldp advertise-labels for MP-iBGP-Loopback
mpls traffic-eng tunnels
mpls traffic-eng reoptimize events link-up
mpls traffic-eng nsr
mpls discovery vpn interval 60
mpls discovery vpn next-hop
l2vpn evpn
    replication-type ingress
    router-id Loopback1
!
l2vpn evpn instance 11 vlan-based
    route-target export 11:11
    route-target import 11:11
    no auto-route-target
!
l2vpn evpn instance 3001 vlan-based
    route-target export 12535:3001
    route-target import 12535:3001
    replication-type ingress
!
l2vpn evpn instance 3002 vlan-based
    route-target export 12535:3002
    route-target import 12535:3002
    replication-type ingress
!
l2vpn evpn instance 3003 vlan-based
    route-target export 12535:3003
    route-target import 12535:3003
    replication-type ingress
!
l2vpn evpn instance 3004 vlan-based
    route-target export 12535:3004
    route-target import 12535:3004
    replication-type ingress
!
l2vpn evpn instance 3005 vlan-based
    route-target export 12535:3005
    route-target import 12535:3005
    replication-type ingress
!
l2vpn evpn instance 3006 vlan-based
    route-target export 12535:3006
    route-target import 12535:3006
    replication-type ingress
!
l2vpn evpn instance 3007 vlan-based
    route-target export 12535:3007
    route-target import 12535:3007
    replication-type ingress
!

```

```

l2vpn evpn instance 3008 vlan-based
 route-target export 12535:3008
 route-target import 12535:3008
 replication-type ingress
!
l2vpn evpn instance 3009 vlan-based
 route-target export 12535:3009
 route-target import 12535:3009
 replication-type ingress
!
l2vpn evpn instance 3010 vlan-based
 route-target export 12535:3010
 route-target import 12535:3010
 replication-type ingress
!
!
!
crypto pki trustpoint SLA-TrustPoint
 revocation-check crl
 hash sha256
!
crypto pki trustpoint TP-self-signed-3157385500
 enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-3157385500
 revocation-check none
 rsakeypair TP-self-signed-3157385500
 hash sha256
!
!
crypto pki certificate chain SLA-TrustPoint
 certificate ca 01
 30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
 32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
 6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
 3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
 43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
 526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
 82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
 CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
 1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
 4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
 7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
 68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
 C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
 C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
 DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
 06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
 4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
 03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
 604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
 D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
 467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
 7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
 5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
 80DDCD16 D6BACECA EECB7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
 418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
 D697DF7F 28
 quit
crypto pki certificate chain TP-self-signed-3157385500
 certificate self-signed 01
 30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
 31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
 69666963 6174652D 33313537 33383535 3030301E 170D3234 30343136 30363436
 32365A17 0D333430 34313630 36343632 365A3031 312F302D 06035504 030C2649

```

```

4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 31353733
38353530 30308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 01009568 4C79597E 8CA4F17A F4B07865 F5B586A8 CCB940C9 AE2305C9
30507CF4 A194B0FE 288F03E3 2DAC84D9 BF867CA8 9087535B 4320DBEB D91443D9
8ABA2CE6 2929F679 4E493D58 CB847A4F 026BB45B 2B5BCAC3 FFF75E63 7E0966BD
CD179F76 0B05C62F E86643D2 7A41781E 67CB5B69 B432E0D6 E189CC40 85B233C8
FB3A1FBE A1F49C11 BF4CC686 792174F7 069381AA 744DBB62 4CABB969 117765E2
77D308B1 ABB5A53F 43EBAC1B 36B3085A 8E64BB8A 3BB1F9F7 F35E66B1 B5187CB7
0CC2F2B5 F6AF27A5 60B7566B 82CD9248 FA2F2E09 86B2B55E E3697795 E60F16C6
FBB9C784 7535E63B 0363D378 7683BD64 2B56BFD1 2552980B AFD3C130 0C24B048
040BB92D 86BB0203 010001A3 53305130 1D060355 1D0E0416 04149140 9B00C138
D32BD7CF BEA3588F 6A59601C 02F3301F 0603551D 23041830 16801491 409B00C1
38D32BD7 CFBEA358 8F6A5960 1C02F330 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0B050003 82010100 828A0EF4 65A696F0 A366944C
977EEC80 BFEF368B E219A320 47107767 759A6CB4 52B829AE D5FB8933 16C3E80D
D664FABE 6E16B54E 56B1D5E9 F4D6E4D6 39C66AC7 76FA953C 433309B2 C8B1BE06
FB8AAB77 CC1972C3 E3AA95FE 280832E4 A1ACFE97 E50F0D7E AC3EE95D 5D028B54
90E5F1A7 6EED70F4 CE40ED1B 4CE7559D AEE909A3 1A7E42B7 35A70E64 D39440D0
BD0D0140 581AD84E 97784C22 9F7258CE EE06CC2 BDB30E98 B01CD4DD F5E5B024
CAD712B4 D770A280 6FB1DE04 4A36B785 9312C6DA A853121F 4A50596C 1558D441
927230C3 4F4518B2 26BD9909 A6A606D0 81468A07 68994C20 61EEBDE6 2F549CC8
5EFE50F1 ED86AEA2 67A0FAF5 CF48621F 60AA1398
quit
!
!
ivr prompt buffers 2
!
!
!
!
!
!
!
!
license udi pid C8500L-8S4X sn FLX260903UW
license accept end user agreement
license boot level network-premier addon dna-premier
license smart transport off
!
memory free low-watermark processor 639359
diagnostic bootup level complete
!
spanning-tree extend system-id
!
!
enable password 7 <removed>
!
username lab password 7 <removed>
username test privilege 15 password 7 <removed>
!
redundancy
mode none
main-cpu
standby console enable
bridge-domain 3001
member TenGigabitEthernet0/1/3 service-instance 3001
member evpn-instance 3001
!
bridge-domain 3002
member TenGigabitEthernet0/1/3 service-instance 3002
member evpn-instance 3002
!
bridge-domain 3003
member TenGigabitEthernet0/1/3 service-instance 3003
member evpn-instance 3003

```

Cisco SD-Routing Command Reference

```

buffers huge max-free 34
buffers VeryLarge min-free 10
!
!
!
!
!
!
interface Loopback1
  ip address <removed>
!
interface Loopback5
  no ip address
!
interface Loopback1000
  ip address <removed>
!
interface Loopback1001
  vrf forwarding seamless_upgrade
  ip address <removed>
!
interface Port-channel5
  vrf forwarding test-sd
  no ip address
  ip pim bfd
  ip ospf message-digest-key 5 md5 7 010703174F
  ip ospf message-digest-key 1 md5 7 06120A3258
  ip ospf network point-to-point
  ip ospf dead-interval 40
  ip ospf bfd disable
  no negotiation auto
  arp timeout 300
!
interface Multilink2
  no ip address
  ppp multilink
  ppp multilink group 2
!
interface Tunnel102
  no ip address
  cdp enable
!
interface Tunnel103
  ip unnumbered Loopback1
  tunnel mode mpls traffic-eng
  tunnel destination 81.45.100.102
  tunnel mpls traffic-eng autoroute announce
  tunnel mpls traffic-eng path-option 1 explicit name primary_to_102
  tunnel mpls traffic-eng fast-reroute node-protect
  tunnel mpls traffic-eng interface down delay 0
!
interface Tunnel123
  no ip address
!
interface Tunnel1002
  no ip address
  cdp enable
!
interface Tunnel1003
  ip unnumbered Loopback1
  tunnel mode mpls traffic-eng
  tunnel destination 81.45.100.102
  tunnel mpls traffic-eng autoroute announce
  tunnel mpls traffic-eng path-option 1 explicit name backup_to_102

```

```
!  
interface MFR31  
  no ip address  
!  
interface MFR32  
  no ip address  
!  
interface MFR33  
  no ip address  
!  
interface MFR64  
  no ip address  
!  
interface MFR123  
  no ip address  
!  
interface GigabitEthernet0/0/0  
  ip address <removed>  
  shutdown  
  negotiation auto  
  cdp enable  
  mpls bgp forwarding  
!  
interface GigabitEthernet0/0/1  
  backup interface GigabitEthernet0/0/2  
  no ip address  
  ip access-group test in  
  ip ospf priority 10  
  ip ospf shutdown  
  negotiation auto  
  mpls traffic-eng tunnels  
  ipv6 ospf bfd disable  
  ip rsvp bandwidth 100  
!  
interface GigabitEthernet0/0/2  
  no ip address  
  negotiation auto  
  cdp enable  
!  
interface GigabitEthernet0/0/3  
  no ip address  
  shutdown  
  negotiation auto  
  cdp enable  
!  
interface GigabitEthernet0/0/4  
  no ip address  
  shutdown  
  negotiation auto  
!  
interface GigabitEthernet0/0/5  
  no ip address  
  shutdown  
  negotiation auto  
  cdp enable  
!  
interface GigabitEthernet0/0/6  
  no ip address  
  shutdown  
  negotiation auto  
!  
interface GigabitEthernet0/0/7  
  no ip address  
  shutdown
```

```

negotiation auto
cdp enable
!
interface TenGigabitEthernet0/1/0
no ip address
ip helper-address 10.1.1.1
ip pim dr-priority 10
ip igmp mroute-proxy Multilink2
ip ospf authentication message-digest
ip ospf message-digest-key 1 md5 7 010703174F
ip ospf network point-to-point
ip ospf dead-interval 40
ip ospf bfd disable
ipv6 eigrp 1
mpls traffic-eng tunnels
vrrp 2 preempt delay minimum 300
ip rsvp bandwidth 100
ip rsvp authentication key test1234
!
interface TenGigabitEthernet0/1/1
ip address <removed>
ip ospf authentication-key 7 04490E0B0037494A
ip ospf dead-interval 10
ip ospf cost 200
load-interval 30
cdp enable
mpls ip
mpls traffic-eng tunnels
!
interface TenGigabitEthernet0/1/1.10
encapsulation dot1Q 10
vrf forwarding seamless_upgrade
ip address <removed>
!
interface TenGigabitEthernet0/1/2
ip address <removed>
ip ospf cost 100
load-interval 30
cdp enable
mpls ip
mpls traffic-eng tunnels
mpls traffic-eng backup-path Tunnel1003
!
interface TenGigabitEthernet0/1/3
no ip address
load-interval 30
cdp enable
service instance 1001 ethernet
encapsulation dot1q 1001
xconnect 81.45.100.102 1001 encapsulation mpls pw-class xconnect
!
service instance 1002 ethernet
encapsulation dot1q 1002
xconnect 81.45.100.102 1002 encapsulation mpls pw-class xconnect
!
service instance 1003 ethernet
encapsulation dot1q 1003
xconnect 81.45.100.102 1003 encapsulation mpls pw-class xconnect
!
service instance 1004 ethernet
encapsulation dot1q 1004
xconnect 81.45.100.102 1004 encapsulation mpls pw-class xconnect
!
service instance 1005 ethernet

```



```
encapsulation dot1q 1005
xconnect 81.45.100.102 1005 encapsulation mpls pw-class xconnect
!
service instance 1006 ethernet
encapsulation dot1q 1006
xconnect 81.45.100.102 1006 encapsulation mpls pw-class xconnect
!
service instance 1007 ethernet
encapsulation dot1q 1007
xconnect 81.45.100.102 1007 encapsulation mpls pw-class xconnect
!
service instance 1008 ethernet
encapsulation dot1q 1008
xconnect 81.45.100.102 1008 encapsulation mpls pw-class xconnect
!
service instance 1009 ethernet
encapsulation dot1q 1009
xconnect 81.45.100.102 1009 encapsulation mpls pw-class xconnect
!
service instance 1010 ethernet
encapsulation dot1q 1010
xconnect 81.45.100.102 1010 encapsulation mpls pw-class xconnect
!
service instance 1011 ethernet
encapsulation dot1q 1011
xconnect 81.45.100.102 1011 encapsulation mpls pw-class xconnect
!
service instance 1012 ethernet
encapsulation dot1q 1012
xconnect 81.45.100.102 1012 encapsulation mpls pw-class xconnect
!
service instance 1013 ethernet
encapsulation dot1q 1013
xconnect 81.45.100.102 1013 encapsulation mpls pw-class xconnect
!
service instance 1014 ethernet
encapsulation dot1q 1014
xconnect 81.45.100.102 1014 encapsulation mpls pw-class xconnect
!
service instance 1015 ethernet
encapsulation dot1q 1015
xconnect 81.45.100.102 1015 encapsulation mpls pw-class xconnect
!
service instance 1016 ethernet
encapsulation dot1q 1016
xconnect 81.45.100.102 1016 encapsulation mpls pw-class xconnect
!
service instance 1017 ethernet
encapsulation dot1q 1017
xconnect 81.45.100.102 1017 encapsulation mpls pw-class xconnect
!
service instance 1018 ethernet
encapsulation dot1q 1018
xconnect 81.45.100.102 1018 encapsulation mpls pw-class xconnect
!
service instance 1019 ethernet
encapsulation dot1q 1019
xconnect 81.45.100.102 1019 encapsulation mpls pw-class xconnect
!
service instance 1020 ethernet
encapsulation dot1q 1020
xconnect 81.45.100.102 1020 encapsulation mpls pw-class xconnect
!
service instance 1021 ethernet
```

```
encapsulation dot1q 1021
xconnect 81.45.100.102 1021 encapsulation mpls pw-class xconnect
!
service instance 1022 ethernet
encapsulation dot1q 1022
xconnect 81.45.100.102 1022 encapsulation mpls pw-class xconnect
!
service instance 1023 ethernet
encapsulation dot1q 1023
xconnect 81.45.100.102 1023 encapsulation mpls pw-class xconnect
!
service instance 1024 ethernet
encapsulation dot1q 1024
xconnect 81.45.100.102 1024 encapsulation mpls pw-class xconnect
!
service instance 1025 ethernet
encapsulation dot1q 1025
xconnect 81.45.100.102 1025 encapsulation mpls pw-class xconnect
!
service instance 1026 ethernet
encapsulation dot1q 1026
xconnect 81.45.100.102 1026 encapsulation mpls pw-class xconnect
!
service instance 1027 ethernet
encapsulation dot1q 1027
xconnect 81.45.100.102 1027 encapsulation mpls pw-class xconnect
!
service instance 1028 ethernet
encapsulation dot1q 1028
xconnect 81.45.100.102 1028 encapsulation mpls pw-class xconnect
!
service instance 1029 ethernet
encapsulation dot1q 1029
xconnect 81.45.100.102 1029 encapsulation mpls pw-class xconnect
!
service instance 1030 ethernet
encapsulation dot1q 1030
xconnect 81.45.100.102 1030 encapsulation mpls pw-class xconnect
!
service instance 1031 ethernet
encapsulation dot1q 1031
xconnect 81.45.100.102 1031 encapsulation mpls pw-class xconnect
!
service instance 1032 ethernet
encapsulation dot1q 1032
xconnect 81.45.100.102 1032 encapsulation mpls pw-class xconnect
!
service instance 1033 ethernet
encapsulation dot1q 1033
xconnect 81.45.100.102 1033 encapsulation mpls pw-class xconnect
!
service instance 1034 ethernet
encapsulation dot1q 1034
xconnect 81.45.100.102 1034 encapsulation mpls pw-class xconnect
!
service instance 1035 ethernet
encapsulation dot1q 1035
xconnect 81.45.100.102 1035 encapsulation mpls pw-class xconnect
!
service instance 1036 ethernet
encapsulation dot1q 1036
xconnect 81.45.100.102 1036 encapsulation mpls pw-class xconnect
!
service instance 1037 ethernet
```

```
encapsulation dot1q 1037
xconnect 81.45.100.102 1037 encapsulation mpls pw-class xconnect
!
service instance 1038 ethernet
encapsulation dot1q 1038
xconnect 81.45.100.102 1038 encapsulation mpls pw-class xconnect
!
service instance 1039 ethernet
encapsulation dot1q 1039
xconnect 81.45.100.102 1039 encapsulation mpls pw-class xconnect
!
service instance 1040 ethernet
encapsulation dot1q 1040
xconnect 81.45.100.102 1040 encapsulation mpls pw-class xconnect
!
service instance 1041 ethernet
encapsulation dot1q 1041
xconnect 81.45.100.102 1041 encapsulation mpls pw-class xconnect
!
service instance 1042 ethernet
encapsulation dot1q 1042
xconnect 81.45.100.102 1042 encapsulation mpls pw-class xconnect
!
service instance 1043 ethernet
encapsulation dot1q 1043
xconnect 81.45.100.102 1043 encapsulation mpls pw-class xconnect
!
service instance 1044 ethernet
encapsulation dot1q 1044
xconnect 81.45.100.102 1044 encapsulation mpls pw-class xconnect
!
service instance 1045 ethernet
encapsulation dot1q 1045
xconnect 81.45.100.102 1045 encapsulation mpls pw-class xconnect
!
service instance 1046 ethernet
encapsulation dot1q 1046
xconnect 81.45.100.102 1046 encapsulation mpls pw-class xconnect
!
service instance 1047 ethernet
encapsulation dot1q 1047
xconnect 81.45.100.102 1047 encapsulation mpls pw-class xconnect
!
service instance 1048 ethernet
encapsulation dot1q 1048
xconnect 81.45.100.102 1048 encapsulation mpls pw-class xconnect
!
service instance 1049 ethernet
encapsulation dot1q 1049
xconnect 81.45.100.102 1049 encapsulation mpls pw-class xconnect
!
service instance 1050 ethernet
encapsulation dot1q 1050
xconnect 81.45.100.102 1050 encapsulation mpls pw-class xconnect
!
service instance 1051 ethernet
encapsulation dot1q 1051
xconnect 81.45.100.102 1051 encapsulation mpls pw-class xconnect
!
service instance 1052 ethernet
encapsulation dot1q 1052
xconnect 81.45.100.102 1052 encapsulation mpls pw-class xconnect
!
service instance 1053 ethernet
```

```
encapsulation dot1q 1053
xconnect 81.45.100.102 1053 encapsulation mpls pw-class xconnect
!
service instance 1054 ethernet
encapsulation dot1q 1054
xconnect 81.45.100.102 1054 encapsulation mpls pw-class xconnect
!
service instance 1055 ethernet
encapsulation dot1q 1055
xconnect 81.45.100.102 1055 encapsulation mpls pw-class xconnect
!
service instance 1056 ethernet
encapsulation dot1q 1056
xconnect 81.45.100.102 1056 encapsulation mpls pw-class xconnect
!
service instance 1057 ethernet
encapsulation dot1q 1057
xconnect 81.45.100.102 1057 encapsulation mpls pw-class xconnect
!
service instance 1058 ethernet
encapsulation dot1q 1058
xconnect 81.45.100.102 1058 encapsulation mpls pw-class xconnect
!
service instance 1059 ethernet
encapsulation dot1q 1059
xconnect 81.45.100.102 1059 encapsulation mpls pw-class xconnect
!
service instance 1060 ethernet
encapsulation dot1q 1060
xconnect 81.45.100.102 1060 encapsulation mpls pw-class xconnect
!
service instance 1061 ethernet
encapsulation dot1q 1061
xconnect 81.45.100.102 1061 encapsulation mpls pw-class xconnect
!
service instance 1062 ethernet
encapsulation dot1q 1062
xconnect 81.45.100.102 1062 encapsulation mpls pw-class xconnect
!
service instance 1063 ethernet
encapsulation dot1q 1063
xconnect 81.45.100.102 1063 encapsulation mpls pw-class xconnect
!
service instance 1064 ethernet
encapsulation dot1q 1064
xconnect 81.45.100.102 1064 encapsulation mpls pw-class xconnect
!
service instance 1065 ethernet
encapsulation dot1q 1065
xconnect 81.45.100.102 1065 encapsulation mpls pw-class xconnect
!
service instance 1066 ethernet
encapsulation dot1q 1066
xconnect 81.45.100.102 1066 encapsulation mpls pw-class xconnect
!
service instance 1067 ethernet
encapsulation dot1q 1067
xconnect 81.45.100.102 1067 encapsulation mpls pw-class xconnect
!
service instance 1068 ethernet
encapsulation dot1q 1068
xconnect 81.45.100.102 1068 encapsulation mpls pw-class xconnect
!
service instance 1069 ethernet
```

```
encapsulation dot1q 1069
xconnect 81.45.100.102 1069 encapsulation mpls pw-class xconnect
!
service instance 1070 ethernet
encapsulation dot1q 1070
xconnect 81.45.100.102 1070 encapsulation mpls pw-class xconnect
!
service instance 1071 ethernet
encapsulation dot1q 1071
xconnect 81.45.100.102 1071 encapsulation mpls pw-class xconnect
!
service instance 1072 ethernet
encapsulation dot1q 1072
xconnect 81.45.100.102 1072 encapsulation mpls pw-class xconnect
!
service instance 1073 ethernet
encapsulation dot1q 1073
xconnect 81.45.100.102 1073 encapsulation mpls pw-class xconnect
!
service instance 1074 ethernet
encapsulation dot1q 1074
xconnect 81.45.100.102 1074 encapsulation mpls pw-class xconnect
!
service instance 1075 ethernet
encapsulation dot1q 1075
xconnect 81.45.100.102 1075 encapsulation mpls pw-class xconnect
!
service instance 1076 ethernet
encapsulation dot1q 1076
xconnect 81.45.100.102 1076 encapsulation mpls pw-class xconnect
!
service instance 1077 ethernet
encapsulation dot1q 1077
xconnect 81.45.100.102 1077 encapsulation mpls pw-class xconnect
!
service instance 1078 ethernet
encapsulation dot1q 1078
xconnect 81.45.100.102 1078 encapsulation mpls pw-class xconnect
!
service instance 1079 ethernet
encapsulation dot1q 1079
xconnect 81.45.100.102 1079 encapsulation mpls pw-class xconnect
!
service instance 1080 ethernet
encapsulation dot1q 1080
xconnect 81.45.100.102 1080 encapsulation mpls pw-class xconnect
!
service instance 1081 ethernet
encapsulation dot1q 1081
xconnect 81.45.100.102 1081 encapsulation mpls pw-class xconnect
!
service instance 1082 ethernet
encapsulation dot1q 1082
xconnect 81.45.100.102 1082 encapsulation mpls pw-class xconnect
!
service instance 1083 ethernet
encapsulation dot1q 1083
xconnect 81.45.100.102 1083 encapsulation mpls pw-class xconnect
!
service instance 1084 ethernet
encapsulation dot1q 1084
xconnect 81.45.100.102 1084 encapsulation mpls pw-class xconnect
!
service instance 1085 ethernet
```

```
encapsulation dot1q 1085
xconnect 81.45.100.102 1085 encapsulation mpls pw-class xconnect
!
service instance 1086 ethernet
encapsulation dot1q 1086
xconnect 81.45.100.102 1086 encapsulation mpls pw-class xconnect
!
service instance 1087 ethernet
encapsulation dot1q 1087
xconnect 81.45.100.102 1087 encapsulation mpls pw-class xconnect
!
service instance 1088 ethernet
encapsulation dot1q 1088
xconnect 81.45.100.102 1088 encapsulation mpls pw-class xconnect
!
service instance 1089 ethernet
encapsulation dot1q 1089
xconnect 81.45.100.102 1089 encapsulation mpls pw-class xconnect
!
service instance 1090 ethernet
encapsulation dot1q 1090
xconnect 81.45.100.102 1090 encapsulation mpls pw-class xconnect
!
service instance 1091 ethernet
encapsulation dot1q 1091
xconnect 81.45.100.102 1091 encapsulation mpls pw-class xconnect
!
service instance 1092 ethernet
encapsulation dot1q 1092
xconnect 81.45.100.102 1092 encapsulation mpls pw-class xconnect
!
service instance 1093 ethernet
encapsulation dot1q 1093
xconnect 81.45.100.102 1093 encapsulation mpls pw-class xconnect
!
service instance 1094 ethernet
encapsulation dot1q 1094
xconnect 81.45.100.102 1094 encapsulation mpls pw-class xconnect
!
service instance 1095 ethernet
encapsulation dot1q 1095
xconnect 81.45.100.102 1095 encapsulation mpls pw-class xconnect
!
service instance 1096 ethernet
encapsulation dot1q 1096
xconnect 81.45.100.102 1096 encapsulation mpls pw-class xconnect
!
service instance 1097 ethernet
encapsulation dot1q 1097
xconnect 81.45.100.102 1097 encapsulation mpls pw-class xconnect
!
service instance 1098 ethernet
encapsulation dot1q 1098
xconnect 81.45.100.102 1098 encapsulation mpls pw-class xconnect
!
service instance 1099 ethernet
encapsulation dot1q 1099
xconnect 81.45.100.102 1099 encapsulation mpls pw-class xconnect
!
service instance 1100 ethernet
encapsulation dot1q 1100
xconnect 81.45.100.102 1100 encapsulation mpls pw-class xconnect
!
service instance 1101 ethernet
```

```
encapsulation dot1q 1101
xconnect 81.45.100.102 1101 encapsulation mpls pw-class xconnect
!
service instance 1102 ethernet
encapsulation dot1q 1102
xconnect 81.45.100.102 1102 encapsulation mpls pw-class xconnect
!
service instance 1103 ethernet
encapsulation dot1q 1103
xconnect 81.45.100.102 1103 encapsulation mpls pw-class xconnect
!
service instance 1104 ethernet
encapsulation dot1q 1104
xconnect 81.45.100.102 1104 encapsulation mpls pw-class xconnect
!
service instance 1105 ethernet
encapsulation dot1q 1105
xconnect 81.45.100.102 1105 encapsulation mpls pw-class xconnect
!
service instance 1106 ethernet
encapsulation dot1q 1106
xconnect 81.45.100.102 1106 encapsulation mpls pw-class xconnect
!
service instance 1107 ethernet
encapsulation dot1q 1107
xconnect 81.45.100.102 1107 encapsulation mpls pw-class xconnect
!
service instance 1108 ethernet
encapsulation dot1q 1108
xconnect 81.45.100.102 1108 encapsulation mpls pw-class xconnect
!
service instance 1109 ethernet
encapsulation dot1q 1109
xconnect 81.45.100.102 1109 encapsulation mpls pw-class xconnect
!
service instance 1110 ethernet
encapsulation dot1q 1110
xconnect 81.45.100.102 1110 encapsulation mpls pw-class xconnect
!
service instance 1111 ethernet
encapsulation dot1q 1111
xconnect 81.45.100.102 1111 encapsulation mpls pw-class xconnect
!
service instance 1112 ethernet
encapsulation dot1q 1112
xconnect 81.45.100.102 1112 encapsulation mpls pw-class xconnect
!
service instance 1113 ethernet
encapsulation dot1q 1113
xconnect 81.45.100.102 1113 encapsulation mpls pw-class xconnect
!
service instance 1114 ethernet
encapsulation dot1q 1114
xconnect 81.45.100.102 1114 encapsulation mpls pw-class xconnect
!
service instance 1115 ethernet
encapsulation dot1q 1115
xconnect 81.45.100.102 1115 encapsulation mpls pw-class xconnect
!
service instance 1116 ethernet
encapsulation dot1q 1116
xconnect 81.45.100.102 1116 encapsulation mpls pw-class xconnect
!
service instance 1117 ethernet
```

```
encapsulation dot1q 1117
xconnect 81.45.100.102 1117 encapsulation mpls pw-class xconnect
!
service instance 1118 ethernet
encapsulation dot1q 1118
xconnect 81.45.100.102 1118 encapsulation mpls pw-class xconnect
!
service instance 1119 ethernet
encapsulation dot1q 1119
xconnect 81.45.100.102 1119 encapsulation mpls pw-class xconnect
!
service instance 1120 ethernet
encapsulation dot1q 1120
xconnect 81.45.100.102 1120 encapsulation mpls pw-class xconnect
!
service instance 1121 ethernet
encapsulation dot1q 1121
xconnect 81.45.100.102 1121 encapsulation mpls pw-class xconnect
!
service instance 1122 ethernet
encapsulation dot1q 1122
xconnect 81.45.100.102 1122 encapsulation mpls pw-class xconnect
!
service instance 1123 ethernet
encapsulation dot1q 1123
xconnect 81.45.100.102 1123 encapsulation mpls pw-class xconnect
!
service instance 1124 ethernet
encapsulation dot1q 1124
xconnect 81.45.100.102 1124 encapsulation mpls pw-class xconnect
!
service instance 1125 ethernet
encapsulation dot1q 1125
xconnect 81.45.100.102 1125 encapsulation mpls pw-class xconnect
!
service instance 1126 ethernet
encapsulation dot1q 1126
xconnect 81.45.100.102 1126 encapsulation mpls pw-class xconnect
!
service instance 1127 ethernet
encapsulation dot1q 1127
xconnect 81.45.100.102 1127 encapsulation mpls pw-class xconnect
!
service instance 1128 ethernet
encapsulation dot1q 1128
xconnect 81.45.100.102 1128 encapsulation mpls pw-class xconnect
!
service instance 1129 ethernet
encapsulation dot1q 1129
xconnect 81.45.100.102 1129 encapsulation mpls pw-class xconnect
!
service instance 1130 ethernet
encapsulation dot1q 1130
xconnect 81.45.100.102 1130 encapsulation mpls pw-class xconnect
!
service instance 1131 ethernet
encapsulation dot1q 1131
xconnect 81.45.100.102 1131 encapsulation mpls pw-class xconnect
!
service instance 1132 ethernet
encapsulation dot1q 1132
xconnect 81.45.100.102 1132 encapsulation mpls pw-class xconnect
!
service instance 1133 ethernet
```



```
encapsulation dot1q 1133
xconnect 81.45.100.102 1133 encapsulation mpls pw-class xconnect
!
service instance 1134 ethernet
encapsulation dot1q 1134
xconnect 81.45.100.102 1134 encapsulation mpls pw-class xconnect
!
service instance 1135 ethernet
encapsulation dot1q 1135
xconnect 81.45.100.102 1135 encapsulation mpls pw-class xconnect
!
service instance 1136 ethernet
encapsulation dot1q 1136
xconnect 81.45.100.102 1136 encapsulation mpls pw-class xconnect
!
service instance 1137 ethernet
encapsulation dot1q 1137
xconnect 81.45.100.102 1137 encapsulation mpls pw-class xconnect
!
service instance 1138 ethernet
encapsulation dot1q 1138
xconnect 81.45.100.102 1138 encapsulation mpls pw-class xconnect
!
service instance 1139 ethernet
encapsulation dot1q 1139
xconnect 81.45.100.102 1139 encapsulation mpls pw-class xconnect
!
service instance 1140 ethernet
encapsulation dot1q 1140
xconnect 81.45.100.102 1140 encapsulation mpls pw-class xconnect
!
service instance 1141 ethernet
encapsulation dot1q 1141
xconnect 81.45.100.102 1141 encapsulation mpls pw-class xconnect
!
service instance 1142 ethernet
encapsulation dot1q 1142
xconnect 81.45.100.102 1142 encapsulation mpls pw-class xconnect
!
service instance 1143 ethernet
encapsulation dot1q 1143
xconnect 81.45.100.102 1143 encapsulation mpls pw-class xconnect
!
service instance 1144 ethernet
encapsulation dot1q 1144
xconnect 81.45.100.102 1144 encapsulation mpls pw-class xconnect
!
service instance 1145 ethernet
encapsulation dot1q 1145
xconnect 81.45.100.102 1145 encapsulation mpls pw-class xconnect
!
service instance 1146 ethernet
encapsulation dot1q 1146
xconnect 81.45.100.102 1146 encapsulation mpls pw-class xconnect
!
service instance 1147 ethernet
encapsulation dot1q 1147
xconnect 81.45.100.102 1147 encapsulation mpls pw-class xconnect
!
service instance 1148 ethernet
encapsulation dot1q 1148
xconnect 81.45.100.102 1148 encapsulation mpls pw-class xconnect
!
service instance 1149 ethernet
```

```
encapsulation dot1q 1149
xconnect 81.45.100.102 1149 encapsulation mpls pw-class xconnect
!
service instance 1150 ethernet
encapsulation dot1q 1150
xconnect 81.45.100.102 1150 encapsulation mpls pw-class xconnect
!
service instance 1151 ethernet
encapsulation dot1q 1151
xconnect 81.45.100.102 1151 encapsulation mpls pw-class xconnect
!
service instance 1152 ethernet
encapsulation dot1q 1152
xconnect 81.45.100.102 1152 encapsulation mpls pw-class xconnect
!
service instance 1153 ethernet
encapsulation dot1q 1153
xconnect 81.45.100.102 1153 encapsulation mpls pw-class xconnect
!
service instance 1154 ethernet
encapsulation dot1q 1154
xconnect 81.45.100.102 1154 encapsulation mpls pw-class xconnect
!
service instance 1155 ethernet
encapsulation dot1q 1155
xconnect 81.45.100.102 1155 encapsulation mpls pw-class xconnect
!
service instance 1156 ethernet
encapsulation dot1q 1156
xconnect 81.45.100.102 1156 encapsulation mpls pw-class xconnect
!
service instance 1157 ethernet
encapsulation dot1q 1157
xconnect 81.45.100.102 1157 encapsulation mpls pw-class xconnect
!
service instance 1158 ethernet
encapsulation dot1q 1158
xconnect 81.45.100.102 1158 encapsulation mpls pw-class xconnect
!
service instance 1159 ethernet
encapsulation dot1q 1159
xconnect 81.45.100.102 1159 encapsulation mpls pw-class xconnect
!
service instance 1160 ethernet
encapsulation dot1q 1160
xconnect 81.45.100.102 1160 encapsulation mpls pw-class xconnect
!
service instance 1161 ethernet
encapsulation dot1q 1161
xconnect 81.45.100.102 1161 encapsulation mpls pw-class xconnect
!
service instance 1162 ethernet
encapsulation dot1q 1162
xconnect 81.45.100.102 1162 encapsulation mpls pw-class xconnect
!
service instance 1163 ethernet
encapsulation dot1q 1163
xconnect 81.45.100.102 1163 encapsulation mpls pw-class xconnect
!
service instance 1164 ethernet
encapsulation dot1q 1164
xconnect 81.45.100.102 1164 encapsulation mpls pw-class xconnect
!
service instance 1165 ethernet
```

```
encapsulation dot1q 1165
xconnect 81.45.100.102 1165 encapsulation mpls pw-class xconnect
!
service instance 1166 ethernet
encapsulation dot1q 1166
xconnect 81.45.100.102 1166 encapsulation mpls pw-class xconnect
!
service instance 1167 ethernet
encapsulation dot1q 1167
xconnect 81.45.100.102 1167 encapsulation mpls pw-class xconnect
!
service instance 1168 ethernet
encapsulation dot1q 1168
xconnect 81.45.100.102 1168 encapsulation mpls pw-class xconnect
!
service instance 1169 ethernet
encapsulation dot1q 1169
xconnect 81.45.100.102 1169 encapsulation mpls pw-class xconnect
!
service instance 1170 ethernet
encapsulation dot1q 1170
xconnect 81.45.100.102 1170 encapsulation mpls pw-class xconnect
!
service instance 1171 ethernet
encapsulation dot1q 1171
xconnect 81.45.100.102 1171 encapsulation mpls pw-class xconnect
!
service instance 1172 ethernet
encapsulation dot1q 1172
xconnect 81.45.100.102 1172 encapsulation mpls pw-class xconnect
!
service instance 1173 ethernet
encapsulation dot1q 1173
xconnect 81.45.100.102 1173 encapsulation mpls pw-class xconnect
!
service instance 1174 ethernet
encapsulation dot1q 1174
xconnect 81.45.100.102 1174 encapsulation mpls pw-class xconnect
!
service instance 1175 ethernet
encapsulation dot1q 1175
xconnect 81.45.100.102 1175 encapsulation mpls pw-class xconnect
!
service instance 1176 ethernet
encapsulation dot1q 1176
xconnect 81.45.100.102 1176 encapsulation mpls pw-class xconnect
!
service instance 1177 ethernet
encapsulation dot1q 1177
xconnect 81.45.100.102 1177 encapsulation mpls pw-class xconnect
!
service instance 1178 ethernet
encapsulation dot1q 1178
xconnect 81.45.100.102 1178 encapsulation mpls pw-class xconnect
!
service instance 1179 ethernet
encapsulation dot1q 1179
xconnect 81.45.100.102 1179 encapsulation mpls pw-class xconnect
!
service instance 1180 ethernet
encapsulation dot1q 1180
xconnect 81.45.100.102 1180 encapsulation mpls pw-class xconnect
!
service instance 1181 ethernet
```

```
encapsulation dot1q 1181
xconnect 81.45.100.102 1181 encapsulation mpls pw-class xconnect
!
service instance 1182 ethernet
encapsulation dot1q 1182
xconnect 81.45.100.102 1182 encapsulation mpls pw-class xconnect
!
service instance 1183 ethernet
encapsulation dot1q 1183
xconnect 81.45.100.102 1183 encapsulation mpls pw-class xconnect
!
service instance 1184 ethernet
encapsulation dot1q 1184
xconnect 81.45.100.102 1184 encapsulation mpls pw-class xconnect
!
service instance 1185 ethernet
encapsulation dot1q 1185
xconnect 81.45.100.102 1185 encapsulation mpls pw-class xconnect
!
service instance 1186 ethernet
encapsulation dot1q 1186
xconnect 81.45.100.102 1186 encapsulation mpls pw-class xconnect
!
service instance 1187 ethernet
encapsulation dot1q 1187
xconnect 81.45.100.102 1187 encapsulation mpls pw-class xconnect
!
service instance 1188 ethernet
encapsulation dot1q 1188
xconnect 81.45.100.102 1188 encapsulation mpls pw-class xconnect
!
service instance 1189 ethernet
encapsulation dot1q 1189
xconnect 81.45.100.102 1189 encapsulation mpls pw-class xconnect
!
service instance 1190 ethernet
encapsulation dot1q 1190
xconnect 81.45.100.102 1190 encapsulation mpls pw-class xconnect
!
service instance 1191 ethernet
encapsulation dot1q 1191
xconnect 81.45.100.102 1191 encapsulation mpls pw-class xconnect
!
service instance 1192 ethernet
encapsulation dot1q 1192
xconnect 81.45.100.102 1192 encapsulation mpls pw-class xconnect
!
service instance 1193 ethernet
encapsulation dot1q 1193
xconnect 81.45.100.102 1193 encapsulation mpls pw-class xconnect
!
service instance 1194 ethernet
encapsulation dot1q 1194
xconnect 81.45.100.102 1194 encapsulation mpls pw-class xconnect
!
service instance 1195 ethernet
encapsulation dot1q 1195
xconnect 81.45.100.102 1195 encapsulation mpls pw-class xconnect
!
service instance 1196 ethernet
encapsulation dot1q 1196
xconnect 81.45.100.102 1196 encapsulation mpls pw-class xconnect
!
service instance 1197 ethernet
```

```
encapsulation dot1q 1197
xconnect 81.45.100.102 1197 encapsulation mpls pw-class xconnect
!
service instance 1198 ethernet
encapsulation dot1q 1198
xconnect 81.45.100.102 1198 encapsulation mpls pw-class xconnect
!
service instance 1199 ethernet
encapsulation dot1q 1199
xconnect 81.45.100.102 1199 encapsulation mpls pw-class xconnect
!
service instance 1200 ethernet
encapsulation dot1q 1200
xconnect 81.45.100.102 1200 encapsulation mpls pw-class xconnect
!
service instance 1201 ethernet
encapsulation dot1q 1201
xconnect 81.45.100.102 1201 encapsulation mpls pw-class xconnect
!
service instance 1202 ethernet
encapsulation dot1q 1202
xconnect 81.45.100.102 1202 encapsulation mpls pw-class xconnect
!
service instance 1203 ethernet
encapsulation dot1q 1203
xconnect 81.45.100.102 1203 encapsulation mpls pw-class xconnect
!
service instance 1204 ethernet
encapsulation dot1q 1204
xconnect 81.45.100.102 1204 encapsulation mpls pw-class xconnect
!
service instance 1205 ethernet
encapsulation dot1q 1205
xconnect 81.45.100.102 1205 encapsulation mpls pw-class xconnect
!
service instance 1206 ethernet
encapsulation dot1q 1206
xconnect 81.45.100.102 1206 encapsulation mpls pw-class xconnect
!
service instance 1207 ethernet
encapsulation dot1q 1207
xconnect 81.45.100.102 1207 encapsulation mpls pw-class xconnect
!
service instance 1208 ethernet
encapsulation dot1q 1208
xconnect 81.45.100.102 1208 encapsulation mpls pw-class xconnect
!
service instance 1209 ethernet
encapsulation dot1q 1209
xconnect 81.45.100.102 1209 encapsulation mpls pw-class xconnect
!
service instance 1210 ethernet
encapsulation dot1q 1210
xconnect 81.45.100.102 1210 encapsulation mpls pw-class xconnect
!
service instance 1211 ethernet
encapsulation dot1q 1211
xconnect 81.45.100.102 1211 encapsulation mpls pw-class xconnect
!
service instance 1212 ethernet
encapsulation dot1q 1212
xconnect 81.45.100.102 1212 encapsulation mpls pw-class xconnect
!
service instance 1213 ethernet
```

```
encapsulation dot1q 1213
xconnect 81.45.100.102 1213 encapsulation mpls pw-class xconnect
!
service instance 1214 ethernet
encapsulation dot1q 1214
xconnect 81.45.100.102 1214 encapsulation mpls pw-class xconnect
!
service instance 1215 ethernet
encapsulation dot1q 1215
xconnect 81.45.100.102 1215 encapsulation mpls pw-class xconnect
!
service instance 1216 ethernet
encapsulation dot1q 1216
xconnect 81.45.100.102 1216 encapsulation mpls pw-class xconnect
!
service instance 1217 ethernet
encapsulation dot1q 1217
xconnect 81.45.100.102 1217 encapsulation mpls pw-class xconnect
!
service instance 1218 ethernet
encapsulation dot1q 1218
xconnect 81.45.100.102 1218 encapsulation mpls pw-class xconnect
!
service instance 1219 ethernet
encapsulation dot1q 1219
xconnect 81.45.100.102 1219 encapsulation mpls pw-class xconnect
!
service instance 1220 ethernet
encapsulation dot1q 1220
xconnect 81.45.100.102 1220 encapsulation mpls pw-class xconnect
!
service instance 1221 ethernet
encapsulation dot1q 1221
xconnect 81.45.100.102 1221 encapsulation mpls pw-class xconnect
!
service instance 1222 ethernet
encapsulation dot1q 1222
xconnect 81.45.100.102 1222 encapsulation mpls pw-class xconnect
!
service instance 1223 ethernet
encapsulation dot1q 1223
xconnect 81.45.100.102 1223 encapsulation mpls pw-class xconnect
!
service instance 1224 ethernet
encapsulation dot1q 1224
xconnect 81.45.100.102 1224 encapsulation mpls pw-class xconnect
!
service instance 1225 ethernet
encapsulation dot1q 1225
xconnect 81.45.100.102 1225 encapsulation mpls pw-class xconnect
!
service instance 1226 ethernet
encapsulation dot1q 1226
xconnect 81.45.100.102 1226 encapsulation mpls pw-class xconnect
!
service instance 1227 ethernet
encapsulation dot1q 1227
xconnect 81.45.100.102 1227 encapsulation mpls pw-class xconnect
!
service instance 1228 ethernet
encapsulation dot1q 1228
xconnect 81.45.100.102 1228 encapsulation mpls pw-class xconnect
!
service instance 1229 ethernet
```

```
encapsulation dot1q 1229
xconnect 81.45.100.102 1229 encapsulation mpls pw-class xconnect
!
service instance 1230 ethernet
encapsulation dot1q 1230
xconnect 81.45.100.102 1230 encapsulation mpls pw-class xconnect
!
service instance 1231 ethernet
encapsulation dot1q 1231
xconnect 81.45.100.102 1231 encapsulation mpls pw-class xconnect
!
service instance 1232 ethernet
encapsulation dot1q 1232
xconnect 81.45.100.102 1232 encapsulation mpls pw-class xconnect
!
service instance 1233 ethernet
encapsulation dot1q 1233
xconnect 81.45.100.102 1233 encapsulation mpls pw-class xconnect
!
service instance 1234 ethernet
encapsulation dot1q 1234
xconnect 81.45.100.102 1234 encapsulation mpls pw-class xconnect
!
service instance 1235 ethernet
encapsulation dot1q 1235
xconnect 81.45.100.102 1235 encapsulation mpls pw-class xconnect
!
service instance 1236 ethernet
encapsulation dot1q 1236
xconnect 81.45.100.102 1236 encapsulation mpls pw-class xconnect
!
service instance 1237 ethernet
encapsulation dot1q 1237
xconnect 81.45.100.102 1237 encapsulation mpls pw-class xconnect
!
service instance 1238 ethernet
encapsulation dot1q 1238
xconnect 81.45.100.102 1238 encapsulation mpls pw-class xconnect
!
service instance 1239 ethernet
encapsulation dot1q 1239
xconnect 81.45.100.102 1239 encapsulation mpls pw-class xconnect
!
service instance 1240 ethernet
encapsulation dot1q 1240
xconnect 81.45.100.102 1240 encapsulation mpls pw-class xconnect
!
service instance 1241 ethernet
encapsulation dot1q 1241
xconnect 81.45.100.102 1241 encapsulation mpls pw-class xconnect
!
service instance 1242 ethernet
encapsulation dot1q 1242
xconnect 81.45.100.102 1242 encapsulation mpls pw-class xconnect
!
service instance 1243 ethernet
encapsulation dot1q 1243
xconnect 81.45.100.102 1243 encapsulation mpls pw-class xconnect
!
service instance 1244 ethernet
encapsulation dot1q 1244
xconnect 81.45.100.102 1244 encapsulation mpls pw-class xconnect
!
service instance 1245 ethernet
```

```
encapsulation dot1q 1245
xconnect 81.45.100.102 1245 encapsulation mpls pw-class xconnect
!
service instance 1246 ethernet
encapsulation dot1q 1246
xconnect 81.45.100.102 1246 encapsulation mpls pw-class xconnect
!
service instance 1247 ethernet
encapsulation dot1q 1247
xconnect 81.45.100.102 1247 encapsulation mpls pw-class xconnect
!
service instance 1248 ethernet
encapsulation dot1q 1248
xconnect 81.45.100.102 1248 encapsulation mpls pw-class xconnect
!
service instance 1249 ethernet
encapsulation dot1q 1249
xconnect 81.45.100.102 1249 encapsulation mpls pw-class xconnect
!
service instance 1250 ethernet
encapsulation dot1q 1250
xconnect 81.45.100.102 1250 encapsulation mpls pw-class xconnect
!
service instance 1251 ethernet
encapsulation dot1q 1251
xconnect 81.45.100.102 1251 encapsulation mpls pw-class xconnect
!
service instance 1252 ethernet
encapsulation dot1q 1252
xconnect 81.45.100.102 1252 encapsulation mpls pw-class xconnect
!
service instance 1253 ethernet
encapsulation dot1q 1253
xconnect 81.45.100.102 1253 encapsulation mpls pw-class xconnect
!
service instance 1254 ethernet
encapsulation dot1q 1254
xconnect 81.45.100.102 1254 encapsulation mpls pw-class xconnect
!
service instance 1255 ethernet
encapsulation dot1q 1255
xconnect 81.45.100.102 1255 encapsulation mpls pw-class xconnect
!
service instance 1256 ethernet
encapsulation dot1q 1256
xconnect 81.45.100.102 1256 encapsulation mpls pw-class xconnect
!
service instance 1257 ethernet
encapsulation dot1q 1257
xconnect 81.45.100.102 1257 encapsulation mpls pw-class xconnect
!
service instance 1258 ethernet
encapsulation dot1q 1258
xconnect 81.45.100.102 1258 encapsulation mpls pw-class xconnect
!
service instance 1259 ethernet
encapsulation dot1q 1259
xconnect 81.45.100.102 1259 encapsulation mpls pw-class xconnect
!
service instance 1260 ethernet
encapsulation dot1q 1260
xconnect 81.45.100.102 1260 encapsulation mpls pw-class xconnect
!
service instance 1261 ethernet
```



```
encapsulation dot1q 1261
xconnect 81.45.100.102 1261 encapsulation mpls pw-class xconnect
!
service instance 1262 ethernet
encapsulation dot1q 1262
xconnect 81.45.100.102 1262 encapsulation mpls pw-class xconnect
!
service instance 1263 ethernet
encapsulation dot1q 1263
xconnect 81.45.100.102 1263 encapsulation mpls pw-class xconnect
!
service instance 1264 ethernet
encapsulation dot1q 1264
xconnect 81.45.100.102 1264 encapsulation mpls pw-class xconnect
!
service instance 1265 ethernet
encapsulation dot1q 1265
xconnect 81.45.100.102 1265 encapsulation mpls pw-class xconnect
!
service instance 1266 ethernet
encapsulation dot1q 1266
xconnect 81.45.100.102 1266 encapsulation mpls pw-class xconnect
!
service instance 1267 ethernet
encapsulation dot1q 1267
xconnect 81.45.100.102 1267 encapsulation mpls pw-class xconnect
!
service instance 1268 ethernet
encapsulation dot1q 1268
xconnect 81.45.100.102 1268 encapsulation mpls pw-class xconnect
!
service instance 1269 ethernet
encapsulation dot1q 1269
xconnect 81.45.100.102 1269 encapsulation mpls pw-class xconnect
!
service instance 1270 ethernet
encapsulation dot1q 1270
xconnect 81.45.100.102 1270 encapsulation mpls pw-class xconnect
!
service instance 1271 ethernet
encapsulation dot1q 1271
xconnect 81.45.100.102 1271 encapsulation mpls pw-class xconnect
!
service instance 1272 ethernet
encapsulation dot1q 1272
xconnect 81.45.100.102 1272 encapsulation mpls pw-class xconnect
!
service instance 1273 ethernet
encapsulation dot1q 1273
xconnect 81.45.100.102 1273 encapsulation mpls pw-class xconnect
!
service instance 1274 ethernet
encapsulation dot1q 1274
xconnect 81.45.100.102 1274 encapsulation mpls pw-class xconnect
!
service instance 1275 ethernet
encapsulation dot1q 1275
xconnect 81.45.100.102 1275 encapsulation mpls pw-class xconnect
!
service instance 1276 ethernet
encapsulation dot1q 1276
xconnect 81.45.100.102 1276 encapsulation mpls pw-class xconnect
!
service instance 1277 ethernet
```

```

    encapsulation dot1q 1277
    xconnect 81.45.100.102 1277 encapsulation mpls pw-class xconnect
    !
  service instance 1278 ethernet
    encapsulation dot1q 1278
    xconnect 81.45.100.102 1278 encapsulation mpls pw-class xconnect
    !
  service instance 1279 ethernet
    encapsulation dot1q 1279
    xconnect 81.45.100.102 1279 encapsulation mpls pw-class xconnect
    !
  service instance 1280 ethernet
    encapsulation dot1q 1280
    xconnect 81.45.100.102 1280 encapsulation mpls pw-class xconnect
    !
  service instance 1281 ethernet
    encapsulation dot1q 1281
    xconnect 81.45.100.102 1281 encapsulation mpls pw-class xconnect
    !
  service instance 1282 ethernet
    encapsulation dot1q 1282
    xconnect 81.45.100.102 1282 encapsulation mpls pw-class xconnect
    !
  service instance 1283 ethernet
    encapsulation dot1q 1283
    xconnect 81.45.100.102 1283 encapsulation mpls pw-class xconnect
    !
  service instance 1284 ethernet
    encapsulation dot1q 1284
    xconnect 81.45.100.102 1284 encapsulation mpls pw-class xconnect
    !
  service instance 1285 ethernet
    encapsulation dot1q 1285
    xconnect 81.45.100.102 1285 encapsulation mpls pw-class xconnect
    !
  service instance 1286 ethernet
    encapsulation dot1q 1286
    xconnect 81.45.100.102 1286 encapsulation mpls pw-class xconnect
    !
  service instance 1287 ethernet
    encapsulation dot1q 1287
    xconnect 81.45.100.102 1287 encapsulation mpls pw-class xconnect
    !
  service instance 1288 ethernet
    encapsulation dot1q 1288
    xconnect 81.45.100.102 1288 encapsulation mpls pw-class xconnect
    !
  service instance 1289 ethernet
    encapsulation dot1q 1289
    xconnect 81.45.100.102 1289 encapsulation mpls pw-class xconnect
    !
  service instance 1290 ethernet
    encapsulation dot1q 1290
    xconnect 81.45.100.102 1290 encapsulation mpls pw-class xconnect
    !
  service instance 1291 ethernet
    encapsulation dot1q 1291
    xconnect 81.45.100.102 1291 encapsulation mpls pw-class xconnect
    !
  service instance 1292 ethernet
    encapsulation dot1q 1292
    xconnect 81.45.100.102 1292 encapsulation mpls pw-class xconnect
    !
  service instance 1293 ethernet

```

```
encapsulation dot1q 1293
xconnect 81.45.100.102 1293 encapsulation mpls pw-class xconnect
!
service instance 1294 ethernet
encapsulation dot1q 1294
xconnect 81.45.100.102 1294 encapsulation mpls pw-class xconnect
!
service instance 1295 ethernet
encapsulation dot1q 1295
xconnect 81.45.100.102 1295 encapsulation mpls pw-class xconnect
!
service instance 1296 ethernet
encapsulation dot1q 1296
xconnect 81.45.100.102 1296 encapsulation mpls pw-class xconnect
!
service instance 1297 ethernet
encapsulation dot1q 1297
xconnect 81.45.100.102 1297 encapsulation mpls pw-class xconnect
!
service instance 1298 ethernet
encapsulation dot1q 1298
xconnect 81.45.100.102 1298 encapsulation mpls pw-class xconnect
!
service instance 1299 ethernet
encapsulation dot1q 1299
xconnect 81.45.100.102 1299 encapsulation mpls pw-class xconnect
!
service instance 1300 ethernet
encapsulation dot1q 1300
xconnect 81.45.100.102 1300 encapsulation mpls pw-class xconnect
!
service instance 1301 ethernet
encapsulation dot1q 1301
xconnect 81.45.100.102 1301 encapsulation mpls pw-class xconnect
!
service instance 1302 ethernet
encapsulation dot1q 1302
xconnect 81.45.100.102 1302 encapsulation mpls pw-class xconnect
!
service instance 1303 ethernet
encapsulation dot1q 1303
xconnect 81.45.100.102 1303 encapsulation mpls pw-class xconnect
!
service instance 1304 ethernet
encapsulation dot1q 1304
xconnect 81.45.100.102 1304 encapsulation mpls pw-class xconnect
!
service instance 1305 ethernet
encapsulation dot1q 1305
xconnect 81.45.100.102 1305 encapsulation mpls pw-class xconnect
!
service instance 1306 ethernet
encapsulation dot1q 1306
xconnect 81.45.100.102 1306 encapsulation mpls pw-class xconnect
!
service instance 1307 ethernet
encapsulation dot1q 1307
xconnect 81.45.100.102 1307 encapsulation mpls pw-class xconnect
!
service instance 1308 ethernet
encapsulation dot1q 1308
xconnect 81.45.100.102 1308 encapsulation mpls pw-class xconnect
!
service instance 1309 ethernet
```

```
encapsulation dot1q 1309
xconnect 81.45.100.102 1309 encapsulation mpls pw-class xconnect
!
service instance 1310 ethernet
encapsulation dot1q 1310
xconnect 81.45.100.102 1310 encapsulation mpls pw-class xconnect
!
service instance 1311 ethernet
encapsulation dot1q 1311
xconnect 81.45.100.102 1311 encapsulation mpls pw-class xconnect
!
service instance 1312 ethernet
encapsulation dot1q 1312
xconnect 81.45.100.102 1312 encapsulation mpls pw-class xconnect
!
service instance 1313 ethernet
encapsulation dot1q 1313
xconnect 81.45.100.102 1313 encapsulation mpls pw-class xconnect
!
service instance 1314 ethernet
encapsulation dot1q 1314
xconnect 81.45.100.102 1314 encapsulation mpls pw-class xconnect
!
service instance 1315 ethernet
encapsulation dot1q 1315
xconnect 81.45.100.102 1315 encapsulation mpls pw-class xconnect
!
service instance 1316 ethernet
encapsulation dot1q 1316
xconnect 81.45.100.102 1316 encapsulation mpls pw-class xconnect
!
service instance 1317 ethernet
encapsulation dot1q 1317
xconnect 81.45.100.102 1317 encapsulation mpls pw-class xconnect
!
service instance 1318 ethernet
encapsulation dot1q 1318
xconnect 81.45.100.102 1318 encapsulation mpls pw-class xconnect
!
service instance 1319 ethernet
encapsulation dot1q 1319
xconnect 81.45.100.102 1319 encapsulation mpls pw-class xconnect
!
service instance 1320 ethernet
encapsulation dot1q 1320
xconnect 81.45.100.102 1320 encapsulation mpls pw-class xconnect
!
service instance 1321 ethernet
encapsulation dot1q 1321
xconnect 81.45.100.102 1321 encapsulation mpls pw-class xconnect
!
service instance 1322 ethernet
encapsulation dot1q 1322
xconnect 81.45.100.102 1322 encapsulation mpls pw-class xconnect
!
service instance 1323 ethernet
encapsulation dot1q 1323
xconnect 81.45.100.102 1323 encapsulation mpls pw-class xconnect
!
service instance 1324 ethernet
encapsulation dot1q 1324
xconnect 81.45.100.102 1324 encapsulation mpls pw-class xconnect
!
service instance 1325 ethernet
```

```
encapsulation dot1q 1325
xconnect 81.45.100.102 1325 encapsulation mpls pw-class xconnect
!
service instance 1326 ethernet
encapsulation dot1q 1326
xconnect 81.45.100.102 1326 encapsulation mpls pw-class xconnect
!
service instance 1327 ethernet
encapsulation dot1q 1327
xconnect 81.45.100.102 1327 encapsulation mpls pw-class xconnect
!
service instance 1328 ethernet
encapsulation dot1q 1328
xconnect 81.45.100.102 1328 encapsulation mpls pw-class xconnect
!
service instance 1329 ethernet
encapsulation dot1q 1329
xconnect 81.45.100.102 1329 encapsulation mpls pw-class xconnect
!
service instance 1330 ethernet
encapsulation dot1q 1330
xconnect 81.45.100.102 1330 encapsulation mpls pw-class xconnect
!
service instance 1331 ethernet
encapsulation dot1q 1331
xconnect 81.45.100.102 1331 encapsulation mpls pw-class xconnect
!
service instance 1332 ethernet
encapsulation dot1q 1332
xconnect 81.45.100.102 1332 encapsulation mpls pw-class xconnect
!
service instance 1333 ethernet
encapsulation dot1q 1333
xconnect 81.45.100.102 1333 encapsulation mpls pw-class xconnect
!
service instance 1334 ethernet
encapsulation dot1q 1334
xconnect 81.45.100.102 1334 encapsulation mpls pw-class xconnect
!
service instance 1335 ethernet
encapsulation dot1q 1335
xconnect 81.45.100.102 1335 encapsulation mpls pw-class xconnect
!
service instance 1336 ethernet
encapsulation dot1q 1336
xconnect 81.45.100.102 1336 encapsulation mpls pw-class xconnect
!
service instance 1337 ethernet
encapsulation dot1q 1337
xconnect 81.45.100.102 1337 encapsulation mpls pw-class xconnect
!
service instance 1338 ethernet
encapsulation dot1q 1338
xconnect 81.45.100.102 1338 encapsulation mpls pw-class xconnect
!
service instance 1339 ethernet
encapsulation dot1q 1339
xconnect 81.45.100.102 1339 encapsulation mpls pw-class xconnect
!
service instance 1340 ethernet
encapsulation dot1q 1340
xconnect 81.45.100.102 1340 encapsulation mpls pw-class xconnect
!
service instance 1341 ethernet
```

```
encapsulation dot1q 1341
xconnect 81.45.100.102 1341 encapsulation mpls pw-class xconnect
!
service instance 1342 ethernet
encapsulation dot1q 1342
xconnect 81.45.100.102 1342 encapsulation mpls pw-class xconnect
!
service instance 1343 ethernet
encapsulation dot1q 1343
xconnect 81.45.100.102 1343 encapsulation mpls pw-class xconnect
!
service instance 1344 ethernet
encapsulation dot1q 1344
xconnect 81.45.100.102 1344 encapsulation mpls pw-class xconnect
!
service instance 1345 ethernet
encapsulation dot1q 1345
xconnect 81.45.100.102 1345 encapsulation mpls pw-class xconnect
!
service instance 1346 ethernet
encapsulation dot1q 1346
xconnect 81.45.100.102 1346 encapsulation mpls pw-class xconnect
!
service instance 1347 ethernet
encapsulation dot1q 1347
xconnect 81.45.100.102 1347 encapsulation mpls pw-class xconnect
!
service instance 1348 ethernet
encapsulation dot1q 1348
xconnect 81.45.100.102 1348 encapsulation mpls pw-class xconnect
!
service instance 1349 ethernet
encapsulation dot1q 1349
xconnect 81.45.100.102 1349 encapsulation mpls pw-class xconnect
!
service instance 1350 ethernet
encapsulation dot1q 1350
xconnect 81.45.100.102 1350 encapsulation mpls pw-class xconnect
!
service instance 1351 ethernet
encapsulation dot1q 1351
xconnect 81.45.100.102 1351 encapsulation mpls pw-class xconnect
!
service instance 1352 ethernet
encapsulation dot1q 1352
xconnect 81.45.100.102 1352 encapsulation mpls pw-class xconnect
!
service instance 1353 ethernet
encapsulation dot1q 1353
xconnect 81.45.100.102 1353 encapsulation mpls pw-class xconnect
!
service instance 1354 ethernet
encapsulation dot1q 1354
xconnect 81.45.100.102 1354 encapsulation mpls pw-class xconnect
!
service instance 1355 ethernet
encapsulation dot1q 1355
xconnect 81.45.100.102 1355 encapsulation mpls pw-class xconnect
!
service instance 1356 ethernet
encapsulation dot1q 1356
xconnect 81.45.100.102 1356 encapsulation mpls pw-class xconnect
!
service instance 1357 ethernet
```

```
encapsulation dot1q 1357
xconnect 81.45.100.102 1357 encapsulation mpls pw-class xconnect
!
service instance 1358 ethernet
encapsulation dot1q 1358
xconnect 81.45.100.102 1358 encapsulation mpls pw-class xconnect
!
service instance 1359 ethernet
encapsulation dot1q 1359
xconnect 81.45.100.102 1359 encapsulation mpls pw-class xconnect
!
service instance 1360 ethernet
encapsulation dot1q 1360
xconnect 81.45.100.102 1360 encapsulation mpls pw-class xconnect
!
service instance 1361 ethernet
encapsulation dot1q 1361
xconnect 81.45.100.102 1361 encapsulation mpls pw-class xconnect
!
service instance 1362 ethernet
encapsulation dot1q 1362
xconnect 81.45.100.102 1362 encapsulation mpls pw-class xconnect
!
service instance 1363 ethernet
encapsulation dot1q 1363
xconnect 81.45.100.102 1363 encapsulation mpls pw-class xconnect
!
service instance 1364 ethernet
encapsulation dot1q 1364
xconnect 81.45.100.102 1364 encapsulation mpls pw-class xconnect
!
service instance 1365 ethernet
encapsulation dot1q 1365
xconnect 81.45.100.102 1365 encapsulation mpls pw-class xconnect
!
service instance 1366 ethernet
encapsulation dot1q 1366
xconnect 81.45.100.102 1366 encapsulation mpls pw-class xconnect
!
service instance 1367 ethernet
encapsulation dot1q 1367
xconnect 81.45.100.102 1367 encapsulation mpls pw-class xconnect
!
service instance 1368 ethernet
encapsulation dot1q 1368
xconnect 81.45.100.102 1368 encapsulation mpls pw-class xconnect
!
service instance 1369 ethernet
encapsulation dot1q 1369
xconnect 81.45.100.102 1369 encapsulation mpls pw-class xconnect
!
service instance 1370 ethernet
encapsulation dot1q 1370
xconnect 81.45.100.102 1370 encapsulation mpls pw-class xconnect
!
service instance 1371 ethernet
encapsulation dot1q 1371
xconnect 81.45.100.102 1371 encapsulation mpls pw-class xconnect
!
service instance 1372 ethernet
encapsulation dot1q 1372
xconnect 81.45.100.102 1372 encapsulation mpls pw-class xconnect
!
service instance 1373 ethernet
```

```
encapsulation dot1q 1373
xconnect 81.45.100.102 1373 encapsulation mpls pw-class xconnect
!
service instance 1374 ethernet
encapsulation dot1q 1374
xconnect 81.45.100.102 1374 encapsulation mpls pw-class xconnect
!
service instance 1375 ethernet
encapsulation dot1q 1375
xconnect 81.45.100.102 1375 encapsulation mpls pw-class xconnect
!
service instance 1376 ethernet
encapsulation dot1q 1376
xconnect 81.45.100.102 1376 encapsulation mpls pw-class xconnect
!
service instance 1377 ethernet
encapsulation dot1q 1377
xconnect 81.45.100.102 1377 encapsulation mpls pw-class xconnect
!
service instance 1378 ethernet
encapsulation dot1q 1378
xconnect 81.45.100.102 1378 encapsulation mpls pw-class xconnect
!
service instance 1379 ethernet
encapsulation dot1q 1379
xconnect 81.45.100.102 1379 encapsulation mpls pw-class xconnect
!
service instance 1380 ethernet
encapsulation dot1q 1380
xconnect 81.45.100.102 1380 encapsulation mpls pw-class xconnect
!
service instance 1381 ethernet
encapsulation dot1q 1381
xconnect 81.45.100.102 1381 encapsulation mpls pw-class xconnect
!
service instance 1382 ethernet
encapsulation dot1q 1382
xconnect 81.45.100.102 1382 encapsulation mpls pw-class xconnect
!
service instance 1383 ethernet
encapsulation dot1q 1383
xconnect 81.45.100.102 1383 encapsulation mpls pw-class xconnect
!
service instance 1384 ethernet
encapsulation dot1q 1384
xconnect 81.45.100.102 1384 encapsulation mpls pw-class xconnect
!
service instance 1385 ethernet
encapsulation dot1q 1385
xconnect 81.45.100.102 1385 encapsulation mpls pw-class xconnect
!
service instance 1386 ethernet
encapsulation dot1q 1386
xconnect 81.45.100.102 1386 encapsulation mpls pw-class xconnect
!
service instance 1387 ethernet
encapsulation dot1q 1387
xconnect 81.45.100.102 1387 encapsulation mpls pw-class xconnect
!
service instance 1388 ethernet
encapsulation dot1q 1388
xconnect 81.45.100.102 1388 encapsulation mpls pw-class xconnect
!
service instance 1389 ethernet
```



```
encapsulation dot1q 1389
xconnect 81.45.100.102 1389 encapsulation mpls pw-class xconnect
!
service instance 1390 ethernet
encapsulation dot1q 1390
xconnect 81.45.100.102 1390 encapsulation mpls pw-class xconnect
!
service instance 1391 ethernet
encapsulation dot1q 1391
xconnect 81.45.100.102 1391 encapsulation mpls pw-class xconnect
!
service instance 1392 ethernet
encapsulation dot1q 1392
xconnect 81.45.100.102 1392 encapsulation mpls pw-class xconnect
!
service instance 1393 ethernet
encapsulation dot1q 1393
xconnect 81.45.100.102 1393 encapsulation mpls pw-class xconnect
!
service instance 1394 ethernet
encapsulation dot1q 1394
xconnect 81.45.100.102 1394 encapsulation mpls pw-class xconnect
!
service instance 1395 ethernet
encapsulation dot1q 1395
xconnect 81.45.100.102 1395 encapsulation mpls pw-class xconnect
!
service instance 1396 ethernet
encapsulation dot1q 1396
xconnect 81.45.100.102 1396 encapsulation mpls pw-class xconnect
!
service instance 1397 ethernet
encapsulation dot1q 1397
xconnect 81.45.100.102 1397 encapsulation mpls pw-class xconnect
!
service instance 1398 ethernet
encapsulation dot1q 1398
xconnect 81.45.100.102 1398 encapsulation mpls pw-class xconnect
!
service instance 1399 ethernet
encapsulation dot1q 1399
xconnect 81.45.100.102 1399 encapsulation mpls pw-class xconnect
!
service instance 1400 ethernet
encapsulation dot1q 1400
xconnect 81.45.100.102 1400 encapsulation mpls pw-class xconnect
!
service instance 1401 ethernet
encapsulation dot1q 1401
xconnect 81.45.100.102 1401 encapsulation mpls pw-class xconnect
!
service instance 1402 ethernet
encapsulation dot1q 1402
xconnect 81.45.100.102 1402 encapsulation mpls pw-class xconnect
!
service instance 1403 ethernet
encapsulation dot1q 1403
xconnect 81.45.100.102 1403 encapsulation mpls pw-class xconnect
!
service instance 1404 ethernet
encapsulation dot1q 1404
xconnect 81.45.100.102 1404 encapsulation mpls pw-class xconnect
!
service instance 1405 ethernet
```

```
    encapsulation dot1q 1405
    xconnect 81.45.100.102 1405 encapsulation mpls pw-class xconnect
    !
  service instance 1406 ethernet
    encapsulation dot1q 1406
    xconnect 81.45.100.102 1406 encapsulation mpls pw-class xconnect
    !
  service instance 1407 ethernet
    encapsulation dot1q 1407
    xconnect 81.45.100.102 1407 encapsulation mpls pw-class xconnect
    !
  service instance 1408 ethernet
    encapsulation dot1q 1408
    xconnect 81.45.100.102 1408 encapsulation mpls pw-class xconnect
    !
  service instance 1409 ethernet
    encapsulation dot1q 1409
    xconnect 81.45.100.102 1409 encapsulation mpls pw-class xconnect
    !
  service instance 1410 ethernet
    encapsulation dot1q 1410
    xconnect 81.45.100.102 1410 encapsulation mpls pw-class xconnect
    !
  service instance 1411 ethernet
    encapsulation dot1q 1411
    xconnect 81.45.100.102 1411 encapsulation mpls pw-class xconnect
    !
  service instance 1412 ethernet
    encapsulation dot1q 1412
    xconnect 81.45.100.102 1412 encapsulation mpls pw-class xconnect
    !
  service instance 1413 ethernet
    encapsulation dot1q 1413
    xconnect 81.45.100.102 1413 encapsulation mpls pw-class xconnect
    !
  service instance 1414 ethernet
    encapsulation dot1q 1414
    xconnect 81.45.100.102 1414 encapsulation mpls pw-class xconnect
    !
  service instance 1415 ethernet
    encapsulation dot1q 1415
    xconnect 81.45.100.102 1415 encapsulation mpls pw-class xconnect
    !
  service instance 1416 ethernet
    encapsulation dot1q 1416
    xconnect 81.45.100.102 1416 encapsulation mpls pw-class xconnect
    !
  service instance 1417 ethernet
    encapsulation dot1q 1417
    xconnect 81.45.100.102 1417 encapsulation mpls pw-class xconnect
    !
  service instance 1418 ethernet
    encapsulation dot1q 1418
    xconnect 81.45.100.102 1418 encapsulation mpls pw-class xconnect
    !
  service instance 1419 ethernet
    encapsulation dot1q 1419
    xconnect 81.45.100.102 1419 encapsulation mpls pw-class xconnect
    !
  service instance 1420 ethernet
    encapsulation dot1q 1420
    xconnect 81.45.100.102 1420 encapsulation mpls pw-class xconnect
    !
  service instance 1421 ethernet
```

```
encapsulation dot1q 1421
xconnect 81.45.100.102 1421 encapsulation mpls pw-class xconnect
!
service instance 1422 ethernet
encapsulation dot1q 1422
xconnect 81.45.100.102 1422 encapsulation mpls pw-class xconnect
!
service instance 1423 ethernet
encapsulation dot1q 1423
xconnect 81.45.100.102 1423 encapsulation mpls pw-class xconnect
!
service instance 1424 ethernet
encapsulation dot1q 1424
xconnect 81.45.100.102 1424 encapsulation mpls pw-class xconnect
!
service instance 1425 ethernet
encapsulation dot1q 1425
xconnect 81.45.100.102 1425 encapsulation mpls pw-class xconnect
!
service instance 1426 ethernet
encapsulation dot1q 1426
xconnect 81.45.100.102 1426 encapsulation mpls pw-class xconnect
!
service instance 1427 ethernet
encapsulation dot1q 1427
xconnect 81.45.100.102 1427 encapsulation mpls pw-class xconnect
!
service instance 1428 ethernet
encapsulation dot1q 1428
xconnect 81.45.100.102 1428 encapsulation mpls pw-class xconnect
!
service instance 1429 ethernet
encapsulation dot1q 1429
xconnect 81.45.100.102 1429 encapsulation mpls pw-class xconnect
!
service instance 1430 ethernet
encapsulation dot1q 1430
xconnect 81.45.100.102 1430 encapsulation mpls pw-class xconnect
!
service instance 1431 ethernet
encapsulation dot1q 1431
xconnect 81.45.100.102 1431 encapsulation mpls pw-class xconnect
!
service instance 1432 ethernet
encapsulation dot1q 1432
xconnect 81.45.100.102 1432 encapsulation mpls pw-class xconnect
!
service instance 1433 ethernet
encapsulation dot1q 1433
xconnect 81.45.100.102 1433 encapsulation mpls pw-class xconnect
!
service instance 1434 ethernet
encapsulation dot1q 1434
xconnect 81.45.100.102 1434 encapsulation mpls pw-class xconnect
!
service instance 1435 ethernet
encapsulation dot1q 1435
xconnect 81.45.100.102 1435 encapsulation mpls pw-class xconnect
!
service instance 1436 ethernet
encapsulation dot1q 1436
xconnect 81.45.100.102 1436 encapsulation mpls pw-class xconnect
!
service instance 1437 ethernet
```

```
encapsulation dot1q 1437
xconnect 81.45.100.102 1437 encapsulation mpls pw-class xconnect
!
service instance 1438 ethernet
encapsulation dot1q 1438
xconnect 81.45.100.102 1438 encapsulation mpls pw-class xconnect
!
service instance 1439 ethernet
encapsulation dot1q 1439
xconnect 81.45.100.102 1439 encapsulation mpls pw-class xconnect
!
service instance 1440 ethernet
encapsulation dot1q 1440
xconnect 81.45.100.102 1440 encapsulation mpls pw-class xconnect
!
service instance 1441 ethernet
encapsulation dot1q 1441
xconnect 81.45.100.102 1441 encapsulation mpls pw-class xconnect
!
service instance 1442 ethernet
encapsulation dot1q 1442
xconnect 81.45.100.102 1442 encapsulation mpls pw-class xconnect
!
service instance 1443 ethernet
encapsulation dot1q 1443
xconnect 81.45.100.102 1443 encapsulation mpls pw-class xconnect
!
service instance 1444 ethernet
encapsulation dot1q 1444
xconnect 81.45.100.102 1444 encapsulation mpls pw-class xconnect
!
service instance 1445 ethernet
encapsulation dot1q 1445
xconnect 81.45.100.102 1445 encapsulation mpls pw-class xconnect
!
service instance 1446 ethernet
encapsulation dot1q 1446
xconnect 81.45.100.102 1446 encapsulation mpls pw-class xconnect
!
service instance 1447 ethernet
encapsulation dot1q 1447
xconnect 81.45.100.102 1447 encapsulation mpls pw-class xconnect
!
service instance 1448 ethernet
encapsulation dot1q 1448
xconnect 81.45.100.102 1448 encapsulation mpls pw-class xconnect
!
service instance 1449 ethernet
encapsulation dot1q 1449
xconnect 81.45.100.102 1449 encapsulation mpls pw-class xconnect
!
service instance 1450 ethernet
encapsulation dot1q 1450
xconnect 81.45.100.102 1450 encapsulation mpls pw-class xconnect
!
service instance 1451 ethernet
encapsulation dot1q 1451
xconnect 81.45.100.102 1451 encapsulation mpls pw-class xconnect
!
service instance 1452 ethernet
encapsulation dot1q 1452
xconnect 81.45.100.102 1452 encapsulation mpls pw-class xconnect
!
service instance 1453 ethernet
```

```
encapsulation dot1q 1453
xconnect 81.45.100.102 1453 encapsulation mpls pw-class xconnect
!
service instance 1454 ethernet
encapsulation dot1q 1454
xconnect 81.45.100.102 1454 encapsulation mpls pw-class xconnect
!
service instance 1455 ethernet
encapsulation dot1q 1455
xconnect 81.45.100.102 1455 encapsulation mpls pw-class xconnect
!
service instance 1456 ethernet
encapsulation dot1q 1456
xconnect 81.45.100.102 1456 encapsulation mpls pw-class xconnect
!
service instance 1457 ethernet
encapsulation dot1q 1457
xconnect 81.45.100.102 1457 encapsulation mpls pw-class xconnect
!
service instance 1458 ethernet
encapsulation dot1q 1458
xconnect 81.45.100.102 1458 encapsulation mpls pw-class xconnect
!
service instance 1459 ethernet
encapsulation dot1q 1459
xconnect 81.45.100.102 1459 encapsulation mpls pw-class xconnect
!
service instance 1460 ethernet
encapsulation dot1q 1460
xconnect 81.45.100.102 1460 encapsulation mpls pw-class xconnect
!
service instance 1461 ethernet
encapsulation dot1q 1461
xconnect 81.45.100.102 1461 encapsulation mpls pw-class xconnect
!
service instance 1462 ethernet
encapsulation dot1q 1462
xconnect 81.45.100.102 1462 encapsulation mpls pw-class xconnect
!
service instance 1463 ethernet
encapsulation dot1q 1463
xconnect 81.45.100.102 1463 encapsulation mpls pw-class xconnect
!
service instance 1464 ethernet
encapsulation dot1q 1464
xconnect 81.45.100.102 1464 encapsulation mpls pw-class xconnect
!
service instance 1465 ethernet
encapsulation dot1q 1465
xconnect 81.45.100.102 1465 encapsulation mpls pw-class xconnect
!
service instance 1466 ethernet
encapsulation dot1q 1466
xconnect 81.45.100.102 1466 encapsulation mpls pw-class xconnect
!
service instance 1467 ethernet
encapsulation dot1q 1467
xconnect 81.45.100.102 1467 encapsulation mpls pw-class xconnect
!
service instance 1468 ethernet
encapsulation dot1q 1468
xconnect 81.45.100.102 1468 encapsulation mpls pw-class xconnect
!
service instance 1469 ethernet
```

```
encapsulation dot1q 1469
xconnect 81.45.100.102 1469 encapsulation mpls pw-class xconnect
!
service instance 1470 ethernet
encapsulation dot1q 1470
xconnect 81.45.100.102 1470 encapsulation mpls pw-class xconnect
!
service instance 1471 ethernet
encapsulation dot1q 1471
xconnect 81.45.100.102 1471 encapsulation mpls pw-class xconnect
!
service instance 1472 ethernet
encapsulation dot1q 1472
xconnect 81.45.100.102 1472 encapsulation mpls pw-class xconnect
!
service instance 1473 ethernet
encapsulation dot1q 1473
xconnect 81.45.100.102 1473 encapsulation mpls pw-class xconnect
!
service instance 1474 ethernet
encapsulation dot1q 1474
xconnect 81.45.100.102 1474 encapsulation mpls pw-class xconnect
!
service instance 1475 ethernet
encapsulation dot1q 1475
xconnect 81.45.100.102 1475 encapsulation mpls pw-class xconnect
!
service instance 1476 ethernet
encapsulation dot1q 1476
xconnect 81.45.100.102 1476 encapsulation mpls pw-class xconnect
!
service instance 1477 ethernet
encapsulation dot1q 1477
xconnect 81.45.100.102 1477 encapsulation mpls pw-class xconnect
!
service instance 1478 ethernet
encapsulation dot1q 1478
xconnect 81.45.100.102 1478 encapsulation mpls pw-class xconnect
!
service instance 1479 ethernet
encapsulation dot1q 1479
xconnect 81.45.100.102 1479 encapsulation mpls pw-class xconnect
!
service instance 1480 ethernet
encapsulation dot1q 1480
xconnect 81.45.100.102 1480 encapsulation mpls pw-class xconnect
!
service instance 1481 ethernet
encapsulation dot1q 1481
xconnect 81.45.100.102 1481 encapsulation mpls pw-class xconnect
!
service instance 1482 ethernet
encapsulation dot1q 1482
xconnect 81.45.100.102 1482 encapsulation mpls pw-class xconnect
!
service instance 1483 ethernet
encapsulation dot1q 1483
xconnect 81.45.100.102 1483 encapsulation mpls pw-class xconnect
!
service instance 1484 ethernet
encapsulation dot1q 1484
xconnect 81.45.100.102 1484 encapsulation mpls pw-class xconnect
!
service instance 1485 ethernet
```

```
encapsulation dot1q 1485
xconnect 81.45.100.102 1485 encapsulation mpls pw-class xconnect
!
service instance 1486 ethernet
encapsulation dot1q 1486
xconnect 81.45.100.102 1486 encapsulation mpls pw-class xconnect
!
service instance 1487 ethernet
encapsulation dot1q 1487
xconnect 81.45.100.102 1487 encapsulation mpls pw-class xconnect
!
service instance 1488 ethernet
encapsulation dot1q 1488
xconnect 81.45.100.102 1488 encapsulation mpls pw-class xconnect
!
service instance 1489 ethernet
encapsulation dot1q 1489
xconnect 81.45.100.102 1489 encapsulation mpls pw-class xconnect
!
service instance 1490 ethernet
encapsulation dot1q 1490
xconnect 81.45.100.102 1490 encapsulation mpls pw-class xconnect
!
service instance 1491 ethernet
encapsulation dot1q 1491
xconnect 81.45.100.102 1491 encapsulation mpls pw-class xconnect
!
service instance 1492 ethernet
encapsulation dot1q 1492
xconnect 81.45.100.102 1492 encapsulation mpls pw-class xconnect
!
service instance 1493 ethernet
encapsulation dot1q 1493
xconnect 81.45.100.102 1493 encapsulation mpls pw-class xconnect
!
service instance 1494 ethernet
encapsulation dot1q 1494
xconnect 81.45.100.102 1494 encapsulation mpls pw-class xconnect
!
service instance 1495 ethernet
encapsulation dot1q 1495
xconnect 81.45.100.102 1495 encapsulation mpls pw-class xconnect
!
service instance 1496 ethernet
encapsulation dot1q 1496
xconnect 81.45.100.102 1496 encapsulation mpls pw-class xconnect
!
service instance 1497 ethernet
encapsulation dot1q 1497
xconnect 81.45.100.102 1497 encapsulation mpls pw-class xconnect
!
service instance 1498 ethernet
encapsulation dot1q 1498
xconnect 81.45.100.102 1498 encapsulation mpls pw-class xconnect
!
service instance 1499 ethernet
encapsulation dot1q 1499
xconnect 81.45.100.102 1499 encapsulation mpls pw-class xconnect
!
service instance 1500 ethernet
encapsulation dot1q 1500
xconnect 81.45.100.102 1500 encapsulation mpls pw-class xconnect
!
service instance 1501 ethernet
```

```
encapsulation dot1q 1501
xconnect 81.45.100.102 1501 encapsulation mpls pw-class xconnect
!
service instance 1502 ethernet
encapsulation dot1q 1502
xconnect 81.45.100.102 1502 encapsulation mpls pw-class xconnect
!
service instance 1503 ethernet
encapsulation dot1q 1503
xconnect 81.45.100.102 1503 encapsulation mpls pw-class xconnect
!
service instance 1504 ethernet
encapsulation dot1q 1504
xconnect 81.45.100.102 1504 encapsulation mpls pw-class xconnect
!
service instance 1505 ethernet
encapsulation dot1q 1505
xconnect 81.45.100.102 1505 encapsulation mpls pw-class xconnect
!
service instance 1506 ethernet
encapsulation dot1q 1506
xconnect 81.45.100.102 1506 encapsulation mpls pw-class xconnect
!
service instance 1507 ethernet
encapsulation dot1q 1507
xconnect 81.45.100.102 1507 encapsulation mpls pw-class xconnect
!
service instance 1508 ethernet
encapsulation dot1q 1508
xconnect 81.45.100.102 1508 encapsulation mpls pw-class xconnect
!
service instance 1509 ethernet
encapsulation dot1q 1509
xconnect 81.45.100.102 1509 encapsulation mpls pw-class xconnect
!
service instance 1510 ethernet
encapsulation dot1q 1510
xconnect 81.45.100.102 1510 encapsulation mpls pw-class xconnect
!
service instance 1511 ethernet
encapsulation dot1q 1511
xconnect 81.45.100.102 1511 encapsulation mpls pw-class xconnect
!
service instance 1512 ethernet
encapsulation dot1q 1512
xconnect 81.45.100.102 1512 encapsulation mpls pw-class xconnect
!
service instance 1513 ethernet
encapsulation dot1q 1513
xconnect 81.45.100.102 1513 encapsulation mpls pw-class xconnect
!
service instance 1514 ethernet
encapsulation dot1q 1514
xconnect 81.45.100.102 1514 encapsulation mpls pw-class xconnect
!
service instance 1515 ethernet
encapsulation dot1q 1515
xconnect 81.45.100.102 1515 encapsulation mpls pw-class xconnect
!
service instance 1516 ethernet
encapsulation dot1q 1516
xconnect 81.45.100.102 1516 encapsulation mpls pw-class xconnect
!
service instance 1517 ethernet
```



```
encapsulation dot1q 1517
xconnect 81.45.100.102 1517 encapsulation mpls pw-class xconnect
!
service instance 1518 ethernet
encapsulation dot1q 1518
xconnect 81.45.100.102 1518 encapsulation mpls pw-class xconnect
!
service instance 1519 ethernet
encapsulation dot1q 1519
xconnect 81.45.100.102 1519 encapsulation mpls pw-class xconnect
!
service instance 1520 ethernet
encapsulation dot1q 1520
xconnect 81.45.100.102 1520 encapsulation mpls pw-class xconnect
!
service instance 1521 ethernet
encapsulation dot1q 1521
xconnect 81.45.100.102 1521 encapsulation mpls pw-class xconnect
!
service instance 1522 ethernet
encapsulation dot1q 1522
xconnect 81.45.100.102 1522 encapsulation mpls pw-class xconnect
!
service instance 1523 ethernet
encapsulation dot1q 1523
xconnect 81.45.100.102 1523 encapsulation mpls pw-class xconnect
!
service instance 1524 ethernet
encapsulation dot1q 1524
xconnect 81.45.100.102 1524 encapsulation mpls pw-class xconnect
!
service instance 1525 ethernet
encapsulation dot1q 1525
xconnect 81.45.100.102 1525 encapsulation mpls pw-class xconnect
!
service instance 1526 ethernet
encapsulation dot1q 1526
xconnect 81.45.100.102 1526 encapsulation mpls pw-class xconnect
!
service instance 1527 ethernet
encapsulation dot1q 1527
xconnect 81.45.100.102 1527 encapsulation mpls pw-class xconnect
!
service instance 1528 ethernet
encapsulation dot1q 1528
xconnect 81.45.100.102 1528 encapsulation mpls pw-class xconnect
!
service instance 1529 ethernet
encapsulation dot1q 1529
xconnect 81.45.100.102 1529 encapsulation mpls pw-class xconnect
!
service instance 1530 ethernet
encapsulation dot1q 1530
xconnect 81.45.100.102 1530 encapsulation mpls pw-class xconnect
!
service instance 1531 ethernet
encapsulation dot1q 1531
xconnect 81.45.100.102 1531 encapsulation mpls pw-class xconnect
!
service instance 1532 ethernet
encapsulation dot1q 1532
xconnect 81.45.100.102 1532 encapsulation mpls pw-class xconnect
!
service instance 1533 ethernet
```

```
encapsulation dot1q 1533
xconnect 81.45.100.102 1533 encapsulation mpls pw-class xconnect
!
service instance 1534 ethernet
encapsulation dot1q 1534
xconnect 81.45.100.102 1534 encapsulation mpls pw-class xconnect
!
service instance 1535 ethernet
encapsulation dot1q 1535
xconnect 81.45.100.102 1535 encapsulation mpls pw-class xconnect
!
service instance 1536 ethernet
encapsulation dot1q 1536
xconnect 81.45.100.102 1536 encapsulation mpls pw-class xconnect
!
service instance 1537 ethernet
encapsulation dot1q 1537
xconnect 81.45.100.102 1537 encapsulation mpls pw-class xconnect
!
service instance 1538 ethernet
encapsulation dot1q 1538
xconnect 81.45.100.102 1538 encapsulation mpls pw-class xconnect
!
service instance 1539 ethernet
encapsulation dot1q 1539
xconnect 81.45.100.102 1539 encapsulation mpls pw-class xconnect
!
service instance 1540 ethernet
encapsulation dot1q 1540
xconnect 81.45.100.102 1540 encapsulation mpls pw-class xconnect
!
service instance 1541 ethernet
encapsulation dot1q 1541
xconnect 81.45.100.102 1541 encapsulation mpls pw-class xconnect
!
service instance 1542 ethernet
encapsulation dot1q 1542
xconnect 81.45.100.102 1542 encapsulation mpls pw-class xconnect
!
service instance 1543 ethernet
encapsulation dot1q 1543
xconnect 81.45.100.102 1543 encapsulation mpls pw-class xconnect
!
service instance 1544 ethernet
encapsulation dot1q 1544
xconnect 81.45.100.102 1544 encapsulation mpls pw-class xconnect
!
service instance 1545 ethernet
encapsulation dot1q 1545
xconnect 81.45.100.102 1545 encapsulation mpls pw-class xconnect
!
service instance 1546 ethernet
encapsulation dot1q 1546
xconnect 81.45.100.102 1546 encapsulation mpls pw-class xconnect
!
service instance 1547 ethernet
encapsulation dot1q 1547
xconnect 81.45.100.102 1547 encapsulation mpls pw-class xconnect
!
service instance 1548 ethernet
encapsulation dot1q 1548
xconnect 81.45.100.102 1548 encapsulation mpls pw-class xconnect
!
service instance 1549 ethernet
```

```
encapsulation dot1q 1549
xconnect 81.45.100.102 1549 encapsulation mpls pw-class xconnect
!
service instance 1550 ethernet
encapsulation dot1q 1550
xconnect 81.45.100.102 1550 encapsulation mpls pw-class xconnect
!
service instance 1551 ethernet
encapsulation dot1q 1551
xconnect 81.45.100.102 1551 encapsulation mpls pw-class xconnect
!
service instance 1552 ethernet
encapsulation dot1q 1552
xconnect 81.45.100.102 1552 encapsulation mpls pw-class xconnect
!
service instance 1553 ethernet
encapsulation dot1q 1553
xconnect 81.45.100.102 1553 encapsulation mpls pw-class xconnect
!
service instance 1554 ethernet
encapsulation dot1q 1554
xconnect 81.45.100.102 1554 encapsulation mpls pw-class xconnect
!
service instance 1555 ethernet
encapsulation dot1q 1555
xconnect 81.45.100.102 1555 encapsulation mpls pw-class xconnect
!
service instance 1556 ethernet
encapsulation dot1q 1556
xconnect 81.45.100.102 1556 encapsulation mpls pw-class xconnect
!
service instance 1557 ethernet
encapsulation dot1q 1557
xconnect 81.45.100.102 1557 encapsulation mpls pw-class xconnect
!
service instance 1558 ethernet
encapsulation dot1q 1558
xconnect 81.45.100.102 1558 encapsulation mpls pw-class xconnect
!
service instance 1559 ethernet
encapsulation dot1q 1559
xconnect 81.45.100.102 1559 encapsulation mpls pw-class xconnect
!
service instance 1560 ethernet
encapsulation dot1q 1560
xconnect 81.45.100.102 1560 encapsulation mpls pw-class xconnect
!
service instance 1561 ethernet
encapsulation dot1q 1561
xconnect 81.45.100.102 1561 encapsulation mpls pw-class xconnect
!
service instance 1562 ethernet
encapsulation dot1q 1562
xconnect 81.45.100.102 1562 encapsulation mpls pw-class xconnect
!
service instance 1563 ethernet
encapsulation dot1q 1563
xconnect 81.45.100.102 1563 encapsulation mpls pw-class xconnect
!
service instance 1564 ethernet
encapsulation dot1q 1564
xconnect 81.45.100.102 1564 encapsulation mpls pw-class xconnect
!
service instance 1565 ethernet
```

```
encapsulation dot1q 1565
xconnect 81.45.100.102 1565 encapsulation mpls pw-class xconnect
!
service instance 1566 ethernet
encapsulation dot1q 1566
xconnect 81.45.100.102 1566 encapsulation mpls pw-class xconnect
!
service instance 1567 ethernet
encapsulation dot1q 1567
xconnect 81.45.100.102 1567 encapsulation mpls pw-class xconnect
!
service instance 1568 ethernet
encapsulation dot1q 1568
xconnect 81.45.100.102 1568 encapsulation mpls pw-class xconnect
!
service instance 1569 ethernet
encapsulation dot1q 1569
xconnect 81.45.100.102 1569 encapsulation mpls pw-class xconnect
!
service instance 1570 ethernet
encapsulation dot1q 1570
xconnect 81.45.100.102 1570 encapsulation mpls pw-class xconnect
!
service instance 1571 ethernet
encapsulation dot1q 1571
xconnect 81.45.100.102 1571 encapsulation mpls pw-class xconnect
!
service instance 1572 ethernet
encapsulation dot1q 1572
xconnect 81.45.100.102 1572 encapsulation mpls pw-class xconnect
!
service instance 1573 ethernet
encapsulation dot1q 1573
xconnect 81.45.100.102 1573 encapsulation mpls pw-class xconnect
!
service instance 1574 ethernet
encapsulation dot1q 1574
xconnect 81.45.100.102 1574 encapsulation mpls pw-class xconnect
!
service instance 1575 ethernet
encapsulation dot1q 1575
xconnect 81.45.100.102 1575 encapsulation mpls pw-class xconnect
!
service instance 1576 ethernet
encapsulation dot1q 1576
xconnect 81.45.100.102 1576 encapsulation mpls pw-class xconnect
!
service instance 1577 ethernet
encapsulation dot1q 1577
xconnect 81.45.100.102 1577 encapsulation mpls pw-class xconnect
!
service instance 1578 ethernet
encapsulation dot1q 1578
xconnect 81.45.100.102 1578 encapsulation mpls pw-class xconnect
!
service instance 1579 ethernet
encapsulation dot1q 1579
xconnect 81.45.100.102 1579 encapsulation mpls pw-class xconnect
!
service instance 1580 ethernet
encapsulation dot1q 1580
xconnect 81.45.100.102 1580 encapsulation mpls pw-class xconnect
!
service instance 1581 ethernet
```

```
encapsulation dot1q 1581
xconnect 81.45.100.102 1581 encapsulation mpls pw-class xconnect
!
service instance 1582 ethernet
encapsulation dot1q 1582
xconnect 81.45.100.102 1582 encapsulation mpls pw-class xconnect
!
service instance 1583 ethernet
encapsulation dot1q 1583
xconnect 81.45.100.102 1583 encapsulation mpls pw-class xconnect
!
service instance 1584 ethernet
encapsulation dot1q 1584
xconnect 81.45.100.102 1584 encapsulation mpls pw-class xconnect
!
service instance 1585 ethernet
encapsulation dot1q 1585
xconnect 81.45.100.102 1585 encapsulation mpls pw-class xconnect
!
service instance 1586 ethernet
encapsulation dot1q 1586
xconnect 81.45.100.102 1586 encapsulation mpls pw-class xconnect
!
service instance 1587 ethernet
encapsulation dot1q 1587
xconnect 81.45.100.102 1587 encapsulation mpls pw-class xconnect
!
service instance 1588 ethernet
encapsulation dot1q 1588
xconnect 81.45.100.102 1588 encapsulation mpls pw-class xconnect
!
service instance 1589 ethernet
encapsulation dot1q 1589
xconnect 81.45.100.102 1589 encapsulation mpls pw-class xconnect
!
service instance 1590 ethernet
encapsulation dot1q 1590
xconnect 81.45.100.102 1590 encapsulation mpls pw-class xconnect
!
service instance 1591 ethernet
encapsulation dot1q 1591
xconnect 81.45.100.102 1591 encapsulation mpls pw-class xconnect
!
service instance 1592 ethernet
encapsulation dot1q 1592
xconnect 81.45.100.102 1592 encapsulation mpls pw-class xconnect
!
service instance 1593 ethernet
encapsulation dot1q 1593
xconnect 81.45.100.102 1593 encapsulation mpls pw-class xconnect
!
service instance 1594 ethernet
encapsulation dot1q 1594
xconnect 81.45.100.102 1594 encapsulation mpls pw-class xconnect
!
service instance 1595 ethernet
encapsulation dot1q 1595
xconnect 81.45.100.102 1595 encapsulation mpls pw-class xconnect
!
service instance 1596 ethernet
encapsulation dot1q 1596
xconnect 81.45.100.102 1596 encapsulation mpls pw-class xconnect
!
service instance 1597 ethernet
```

```
encapsulation dot1q 1597
xconnect 81.45.100.102 1597 encapsulation mpls pw-class xconnect
!
service instance 1598 ethernet
encapsulation dot1q 1598
xconnect 81.45.100.102 1598 encapsulation mpls pw-class xconnect
!
service instance 1599 ethernet
encapsulation dot1q 1599
xconnect 81.45.100.102 1599 encapsulation mpls pw-class xconnect
!
service instance 1600 ethernet
encapsulation dot1q 1600
xconnect 81.45.100.102 1600 encapsulation mpls pw-class xconnect
!
service instance 1601 ethernet
encapsulation dot1q 1601
xconnect 81.45.100.102 1601 encapsulation mpls pw-class xconnect
!
service instance 1602 ethernet
encapsulation dot1q 1602
xconnect 81.45.100.102 1602 encapsulation mpls pw-class xconnect
!
service instance 1603 ethernet
encapsulation dot1q 1603
xconnect 81.45.100.102 1603 encapsulation mpls pw-class xconnect
!
service instance 1604 ethernet
encapsulation dot1q 1604
xconnect 81.45.100.102 1604 encapsulation mpls pw-class xconnect
!
service instance 1605 ethernet
encapsulation dot1q 1605
xconnect 81.45.100.102 1605 encapsulation mpls pw-class xconnect
!
service instance 1606 ethernet
encapsulation dot1q 1606
xconnect 81.45.100.102 1606 encapsulation mpls pw-class xconnect
!
service instance 1607 ethernet
encapsulation dot1q 1607
xconnect 81.45.100.102 1607 encapsulation mpls pw-class xconnect
!
service instance 1608 ethernet
encapsulation dot1q 1608
xconnect 81.45.100.102 1608 encapsulation mpls pw-class xconnect
!
service instance 1609 ethernet
encapsulation dot1q 1609
xconnect 81.45.100.102 1609 encapsulation mpls pw-class xconnect
!
service instance 1610 ethernet
encapsulation dot1q 1610
xconnect 81.45.100.102 1610 encapsulation mpls pw-class xconnect
!
service instance 1611 ethernet
encapsulation dot1q 1611
xconnect 81.45.100.102 1611 encapsulation mpls pw-class xconnect
!
service instance 1612 ethernet
encapsulation dot1q 1612
xconnect 81.45.100.102 1612 encapsulation mpls pw-class xconnect
!
service instance 1613 ethernet
```

```
encapsulation dot1q 1613
xconnect 81.45.100.102 1613 encapsulation mpls pw-class xconnect
!
service instance 1614 ethernet
encapsulation dot1q 1614
xconnect 81.45.100.102 1614 encapsulation mpls pw-class xconnect
!
service instance 1615 ethernet
encapsulation dot1q 1615
xconnect 81.45.100.102 1615 encapsulation mpls pw-class xconnect
!
service instance 1616 ethernet
encapsulation dot1q 1616
xconnect 81.45.100.102 1616 encapsulation mpls pw-class xconnect
!
service instance 1617 ethernet
encapsulation dot1q 1617
xconnect 81.45.100.102 1617 encapsulation mpls pw-class xconnect
!
service instance 1618 ethernet
encapsulation dot1q 1618
xconnect 81.45.100.102 1618 encapsulation mpls pw-class xconnect
!
service instance 1619 ethernet
encapsulation dot1q 1619
xconnect 81.45.100.102 1619 encapsulation mpls pw-class xconnect
!
service instance 1620 ethernet
encapsulation dot1q 1620
xconnect 81.45.100.102 1620 encapsulation mpls pw-class xconnect
!
service instance 1621 ethernet
encapsulation dot1q 1621
xconnect 81.45.100.102 1621 encapsulation mpls pw-class xconnect
!
service instance 1622 ethernet
encapsulation dot1q 1622
xconnect 81.45.100.102 1622 encapsulation mpls pw-class xconnect
!
service instance 1623 ethernet
encapsulation dot1q 1623
xconnect 81.45.100.102 1623 encapsulation mpls pw-class xconnect
!
service instance 1624 ethernet
encapsulation dot1q 1624
xconnect 81.45.100.102 1624 encapsulation mpls pw-class xconnect
!
service instance 1625 ethernet
encapsulation dot1q 1625
xconnect 81.45.100.102 1625 encapsulation mpls pw-class xconnect
!
service instance 1626 ethernet
encapsulation dot1q 1626
xconnect 81.45.100.102 1626 encapsulation mpls pw-class xconnect
!
service instance 1627 ethernet
encapsulation dot1q 1627
xconnect 81.45.100.102 1627 encapsulation mpls pw-class xconnect
!
service instance 1628 ethernet
encapsulation dot1q 1628
xconnect 81.45.100.102 1628 encapsulation mpls pw-class xconnect
!
service instance 1629 ethernet
```

```
encapsulation dot1q 1629
xconnect 81.45.100.102 1629 encapsulation mpls pw-class xconnect
!
service instance 1630 ethernet
encapsulation dot1q 1630
xconnect 81.45.100.102 1630 encapsulation mpls pw-class xconnect
!
service instance 1631 ethernet
encapsulation dot1q 1631
xconnect 81.45.100.102 1631 encapsulation mpls pw-class xconnect
!
service instance 1632 ethernet
encapsulation dot1q 1632
xconnect 81.45.100.102 1632 encapsulation mpls pw-class xconnect
!
service instance 1633 ethernet
encapsulation dot1q 1633
xconnect 81.45.100.102 1633 encapsulation mpls pw-class xconnect
!
service instance 1634 ethernet
encapsulation dot1q 1634
xconnect 81.45.100.102 1634 encapsulation mpls pw-class xconnect
!
service instance 1635 ethernet
encapsulation dot1q 1635
xconnect 81.45.100.102 1635 encapsulation mpls pw-class xconnect
!
service instance 1636 ethernet
encapsulation dot1q 1636
xconnect 81.45.100.102 1636 encapsulation mpls pw-class xconnect
!
service instance 1637 ethernet
encapsulation dot1q 1637
xconnect 81.45.100.102 1637 encapsulation mpls pw-class xconnect
!
service instance 1638 ethernet
encapsulation dot1q 1638
xconnect 81.45.100.102 1638 encapsulation mpls pw-class xconnect
!
service instance 1639 ethernet
encapsulation dot1q 1639
xconnect 81.45.100.102 1639 encapsulation mpls pw-class xconnect
!
service instance 1640 ethernet
encapsulation dot1q 1640
xconnect 81.45.100.102 1640 encapsulation mpls pw-class xconnect
!
service instance 1641 ethernet
encapsulation dot1q 1641
xconnect 81.45.100.102 1641 encapsulation mpls pw-class xconnect
!
service instance 1642 ethernet
encapsulation dot1q 1642
xconnect 81.45.100.102 1642 encapsulation mpls pw-class xconnect
!
service instance 1643 ethernet
encapsulation dot1q 1643
xconnect 81.45.100.102 1643 encapsulation mpls pw-class xconnect
!
service instance 1644 ethernet
encapsulation dot1q 1644
xconnect 81.45.100.102 1644 encapsulation mpls pw-class xconnect
!
service instance 1645 ethernet
```



```
encapsulation dot1q 1645
xconnect 81.45.100.102 1645 encapsulation mpls pw-class xconnect
!
service instance 1646 ethernet
encapsulation dot1q 1646
xconnect 81.45.100.102 1646 encapsulation mpls pw-class xconnect
!
service instance 1647 ethernet
encapsulation dot1q 1647
xconnect 81.45.100.102 1647 encapsulation mpls pw-class xconnect
!
service instance 1648 ethernet
encapsulation dot1q 1648
xconnect 81.45.100.102 1648 encapsulation mpls pw-class xconnect
!
service instance 1649 ethernet
encapsulation dot1q 1649
xconnect 81.45.100.102 1649 encapsulation mpls pw-class xconnect
!
service instance 1650 ethernet
encapsulation dot1q 1650
xconnect 81.45.100.102 1650 encapsulation mpls pw-class xconnect
!
service instance 1651 ethernet
encapsulation dot1q 1651
xconnect 81.45.100.102 1651 encapsulation mpls pw-class xconnect
!
service instance 1652 ethernet
encapsulation dot1q 1652
xconnect 81.45.100.102 1652 encapsulation mpls pw-class xconnect
!
service instance 1653 ethernet
encapsulation dot1q 1653
xconnect 81.45.100.102 1653 encapsulation mpls pw-class xconnect
!
service instance 1654 ethernet
encapsulation dot1q 1654
xconnect 81.45.100.102 1654 encapsulation mpls pw-class xconnect
!
service instance 1655 ethernet
encapsulation dot1q 1655
xconnect 81.45.100.102 1655 encapsulation mpls pw-class xconnect
!
service instance 1656 ethernet
encapsulation dot1q 1656
xconnect 81.45.100.102 1656 encapsulation mpls pw-class xconnect
!
service instance 1657 ethernet
encapsulation dot1q 1657
xconnect 81.45.100.102 1657 encapsulation mpls pw-class xconnect
!
service instance 1658 ethernet
encapsulation dot1q 1658
xconnect 81.45.100.102 1658 encapsulation mpls pw-class xconnect
!
service instance 1659 ethernet
encapsulation dot1q 1659
xconnect 81.45.100.102 1659 encapsulation mpls pw-class xconnect
!
service instance 1660 ethernet
encapsulation dot1q 1660
xconnect 81.45.100.102 1660 encapsulation mpls pw-class xconnect
!
service instance 1661 ethernet
```

```
encapsulation dot1q 1661
xconnect 81.45.100.102 1661 encapsulation mpls pw-class xconnect
!
service instance 1662 ethernet
encapsulation dot1q 1662
xconnect 81.45.100.102 1662 encapsulation mpls pw-class xconnect
!
service instance 1663 ethernet
encapsulation dot1q 1663
xconnect 81.45.100.102 1663 encapsulation mpls pw-class xconnect
!
service instance 1664 ethernet
encapsulation dot1q 1664
xconnect 81.45.100.102 1664 encapsulation mpls pw-class xconnect
!
service instance 1665 ethernet
encapsulation dot1q 1665
xconnect 81.45.100.102 1665 encapsulation mpls pw-class xconnect
!
service instance 1666 ethernet
encapsulation dot1q 1666
xconnect 81.45.100.102 1666 encapsulation mpls pw-class xconnect
!
service instance 1667 ethernet
encapsulation dot1q 1667
xconnect 81.45.100.102 1667 encapsulation mpls pw-class xconnect
!
service instance 1668 ethernet
encapsulation dot1q 1668
xconnect 81.45.100.102 1668 encapsulation mpls pw-class xconnect
!
service instance 1669 ethernet
encapsulation dot1q 1669
xconnect 81.45.100.102 1669 encapsulation mpls pw-class xconnect
!
service instance 1670 ethernet
encapsulation dot1q 1670
xconnect 81.45.100.102 1670 encapsulation mpls pw-class xconnect
!
service instance 1671 ethernet
encapsulation dot1q 1671
xconnect 81.45.100.102 1671 encapsulation mpls pw-class xconnect
!
service instance 1672 ethernet
encapsulation dot1q 1672
xconnect 81.45.100.102 1672 encapsulation mpls pw-class xconnect
!
service instance 1673 ethernet
encapsulation dot1q 1673
xconnect 81.45.100.102 1673 encapsulation mpls pw-class xconnect
!
service instance 1674 ethernet
encapsulation dot1q 1674
xconnect 81.45.100.102 1674 encapsulation mpls pw-class xconnect
!
service instance 1675 ethernet
encapsulation dot1q 1675
xconnect 81.45.100.102 1675 encapsulation mpls pw-class xconnect
!
service instance 1676 ethernet
encapsulation dot1q 1676
xconnect 81.45.100.102 1676 encapsulation mpls pw-class xconnect
!
service instance 1677 ethernet
```

```
encapsulation dot1q 1677
xconnect 81.45.100.102 1677 encapsulation mpls pw-class xconnect
!
service instance 1678 ethernet
encapsulation dot1q 1678
xconnect 81.45.100.102 1678 encapsulation mpls pw-class xconnect
!
service instance 1679 ethernet
encapsulation dot1q 1679
xconnect 81.45.100.102 1679 encapsulation mpls pw-class xconnect
!
service instance 1680 ethernet
encapsulation dot1q 1680
xconnect 81.45.100.102 1680 encapsulation mpls pw-class xconnect
!
service instance 1681 ethernet
encapsulation dot1q 1681
xconnect 81.45.100.102 1681 encapsulation mpls pw-class xconnect
!
service instance 1682 ethernet
encapsulation dot1q 1682
xconnect 81.45.100.102 1682 encapsulation mpls pw-class xconnect
!
service instance 1683 ethernet
encapsulation dot1q 1683
xconnect 81.45.100.102 1683 encapsulation mpls pw-class xconnect
!
service instance 1684 ethernet
encapsulation dot1q 1684
xconnect 81.45.100.102 1684 encapsulation mpls pw-class xconnect
!
service instance 1685 ethernet
encapsulation dot1q 1685
xconnect 81.45.100.102 1685 encapsulation mpls pw-class xconnect
!
service instance 1686 ethernet
encapsulation dot1q 1686
xconnect 81.45.100.102 1686 encapsulation mpls pw-class xconnect
!
service instance 1687 ethernet
encapsulation dot1q 1687
xconnect 81.45.100.102 1687 encapsulation mpls pw-class xconnect
!
service instance 1688 ethernet
encapsulation dot1q 1688
xconnect 81.45.100.102 1688 encapsulation mpls pw-class xconnect
!
service instance 1689 ethernet
encapsulation dot1q 1689
xconnect 81.45.100.102 1689 encapsulation mpls pw-class xconnect
!
service instance 1690 ethernet
encapsulation dot1q 1690
xconnect 81.45.100.102 1690 encapsulation mpls pw-class xconnect
!
service instance 1691 ethernet
encapsulation dot1q 1691
xconnect 81.45.100.102 1691 encapsulation mpls pw-class xconnect
!
service instance 1692 ethernet
encapsulation dot1q 1692
xconnect 81.45.100.102 1692 encapsulation mpls pw-class xconnect
!
service instance 1693 ethernet
```

```
encapsulation dot1q 1693
xconnect 81.45.100.102 1693 encapsulation mpls pw-class xconnect
!
service instance 1694 ethernet
encapsulation dot1q 1694
xconnect 81.45.100.102 1694 encapsulation mpls pw-class xconnect
!
service instance 1695 ethernet
encapsulation dot1q 1695
xconnect 81.45.100.102 1695 encapsulation mpls pw-class xconnect
!
service instance 1696 ethernet
encapsulation dot1q 1696
xconnect 81.45.100.102 1696 encapsulation mpls pw-class xconnect
!
service instance 1697 ethernet
encapsulation dot1q 1697
xconnect 81.45.100.102 1697 encapsulation mpls pw-class xconnect
!
service instance 1698 ethernet
encapsulation dot1q 1698
xconnect 81.45.100.102 1698 encapsulation mpls pw-class xconnect
!
service instance 1699 ethernet
encapsulation dot1q 1699
xconnect 81.45.100.102 1699 encapsulation mpls pw-class xconnect
!
service instance 1700 ethernet
encapsulation dot1q 1700
xconnect 81.45.100.102 1700 encapsulation mpls pw-class xconnect
!
service instance 1701 ethernet
encapsulation dot1q 1701
xconnect 81.45.100.102 1701 encapsulation mpls pw-class xconnect
!
service instance 1702 ethernet
encapsulation dot1q 1702
xconnect 81.45.100.102 1702 encapsulation mpls pw-class xconnect
!
service instance 1703 ethernet
encapsulation dot1q 1703
xconnect 81.45.100.102 1703 encapsulation mpls pw-class xconnect
!
service instance 1704 ethernet
encapsulation dot1q 1704
xconnect 81.45.100.102 1704 encapsulation mpls pw-class xconnect
!
service instance 1705 ethernet
encapsulation dot1q 1705
xconnect 81.45.100.102 1705 encapsulation mpls pw-class xconnect
!
service instance 1706 ethernet
encapsulation dot1q 1706
xconnect 81.45.100.102 1706 encapsulation mpls pw-class xconnect
!
service instance 1707 ethernet
encapsulation dot1q 1707
xconnect 81.45.100.102 1707 encapsulation mpls pw-class xconnect
!
service instance 1708 ethernet
encapsulation dot1q 1708
xconnect 81.45.100.102 1708 encapsulation mpls pw-class xconnect
!
service instance 1709 ethernet
```

```
encapsulation dot1q 1709
xconnect 81.45.100.102 1709 encapsulation mpls pw-class xconnect
!
service instance 1710 ethernet
encapsulation dot1q 1710
xconnect 81.45.100.102 1710 encapsulation mpls pw-class xconnect
!
service instance 1711 ethernet
encapsulation dot1q 1711
xconnect 81.45.100.102 1711 encapsulation mpls pw-class xconnect
!
service instance 1712 ethernet
encapsulation dot1q 1712
xconnect 81.45.100.102 1712 encapsulation mpls pw-class xconnect
!
service instance 1713 ethernet
encapsulation dot1q 1713
xconnect 81.45.100.102 1713 encapsulation mpls pw-class xconnect
!
service instance 1714 ethernet
encapsulation dot1q 1714
xconnect 81.45.100.102 1714 encapsulation mpls pw-class xconnect
!
service instance 1715 ethernet
encapsulation dot1q 1715
xconnect 81.45.100.102 1715 encapsulation mpls pw-class xconnect
!
service instance 1716 ethernet
encapsulation dot1q 1716
xconnect 81.45.100.102 1716 encapsulation mpls pw-class xconnect
!
service instance 1717 ethernet
encapsulation dot1q 1717
xconnect 81.45.100.102 1717 encapsulation mpls pw-class xconnect
!
service instance 1718 ethernet
encapsulation dot1q 1718
xconnect 81.45.100.102 1718 encapsulation mpls pw-class xconnect
!
service instance 1719 ethernet
encapsulation dot1q 1719
xconnect 81.45.100.102 1719 encapsulation mpls pw-class xconnect
!
service instance 1720 ethernet
encapsulation dot1q 1720
xconnect 81.45.100.102 1720 encapsulation mpls pw-class xconnect
!
service instance 1721 ethernet
encapsulation dot1q 1721
xconnect 81.45.100.102 1721 encapsulation mpls pw-class xconnect
!
service instance 1722 ethernet
encapsulation dot1q 1722
xconnect 81.45.100.102 1722 encapsulation mpls pw-class xconnect
!
service instance 1723 ethernet
encapsulation dot1q 1723
xconnect 81.45.100.102 1723 encapsulation mpls pw-class xconnect
!
service instance 1724 ethernet
encapsulation dot1q 1724
xconnect 81.45.100.102 1724 encapsulation mpls pw-class xconnect
!
service instance 1725 ethernet
```

```
encapsulation dot1q 1725
xconnect 81.45.100.102 1725 encapsulation mpls pw-class xconnect
!
service instance 1726 ethernet
encapsulation dot1q 1726
xconnect 81.45.100.102 1726 encapsulation mpls pw-class xconnect
!
service instance 1727 ethernet
encapsulation dot1q 1727
xconnect 81.45.100.102 1727 encapsulation mpls pw-class xconnect
!
service instance 1728 ethernet
encapsulation dot1q 1728
xconnect 81.45.100.102 1728 encapsulation mpls pw-class xconnect
!
service instance 1729 ethernet
encapsulation dot1q 1729
xconnect 81.45.100.102 1729 encapsulation mpls pw-class xconnect
!
service instance 1730 ethernet
encapsulation dot1q 1730
xconnect 81.45.100.102 1730 encapsulation mpls pw-class xconnect
!
service instance 1731 ethernet
encapsulation dot1q 1731
xconnect 81.45.100.102 1731 encapsulation mpls pw-class xconnect
!
service instance 1732 ethernet
encapsulation dot1q 1732
xconnect 81.45.100.102 1732 encapsulation mpls pw-class xconnect
!
service instance 1733 ethernet
encapsulation dot1q 1733
xconnect 81.45.100.102 1733 encapsulation mpls pw-class xconnect
!
service instance 1734 ethernet
encapsulation dot1q 1734
xconnect 81.45.100.102 1734 encapsulation mpls pw-class xconnect
!
service instance 1735 ethernet
encapsulation dot1q 1735
xconnect 81.45.100.102 1735 encapsulation mpls pw-class xconnect
!
service instance 1736 ethernet
encapsulation dot1q 1736
xconnect 81.45.100.102 1736 encapsulation mpls pw-class xconnect
!
service instance 1737 ethernet
encapsulation dot1q 1737
xconnect 81.45.100.102 1737 encapsulation mpls pw-class xconnect
!
service instance 1738 ethernet
encapsulation dot1q 1738
xconnect 81.45.100.102 1738 encapsulation mpls pw-class xconnect
!
service instance 1739 ethernet
encapsulation dot1q 1739
xconnect 81.45.100.102 1739 encapsulation mpls pw-class xconnect
!
service instance 1740 ethernet
encapsulation dot1q 1740
xconnect 81.45.100.102 1740 encapsulation mpls pw-class xconnect
!
service instance 1741 ethernet
```

```
encapsulation dot1q 1741
xconnect 81.45.100.102 1741 encapsulation mpls pw-class xconnect
!
service instance 1742 ethernet
encapsulation dot1q 1742
xconnect 81.45.100.102 1742 encapsulation mpls pw-class xconnect
!
service instance 1743 ethernet
encapsulation dot1q 1743
xconnect 81.45.100.102 1743 encapsulation mpls pw-class xconnect
!
service instance 1744 ethernet
encapsulation dot1q 1744
xconnect 81.45.100.102 1744 encapsulation mpls pw-class xconnect
!
service instance 1745 ethernet
encapsulation dot1q 1745
xconnect 81.45.100.102 1745 encapsulation mpls pw-class xconnect
!
service instance 1746 ethernet
encapsulation dot1q 1746
xconnect 81.45.100.102 1746 encapsulation mpls pw-class xconnect
!
service instance 1747 ethernet
encapsulation dot1q 1747
xconnect 81.45.100.102 1747 encapsulation mpls pw-class xconnect
!
service instance 1748 ethernet
encapsulation dot1q 1748
xconnect 81.45.100.102 1748 encapsulation mpls pw-class xconnect
!
service instance 1749 ethernet
encapsulation dot1q 1749
xconnect 81.45.100.102 1749 encapsulation mpls pw-class xconnect
!
service instance 1750 ethernet
encapsulation dot1q 1750
xconnect 81.45.100.102 1750 encapsulation mpls pw-class xconnect
!
service instance 1751 ethernet
encapsulation dot1q 1751
xconnect 81.45.100.102 1751 encapsulation mpls pw-class xconnect
!
service instance 1752 ethernet
encapsulation dot1q 1752
xconnect 81.45.100.102 1752 encapsulation mpls pw-class xconnect
!
service instance 1753 ethernet
encapsulation dot1q 1753
xconnect 81.45.100.102 1753 encapsulation mpls pw-class xconnect
!
service instance 1754 ethernet
encapsulation dot1q 1754
xconnect 81.45.100.102 1754 encapsulation mpls pw-class xconnect
!
service instance 1755 ethernet
encapsulation dot1q 1755
xconnect 81.45.100.102 1755 encapsulation mpls pw-class xconnect
!
service instance 1756 ethernet
encapsulation dot1q 1756
xconnect 81.45.100.102 1756 encapsulation mpls pw-class xconnect
!
service instance 1757 ethernet
```

```
encapsulation dot1q 1757
xconnect 81.45.100.102 1757 encapsulation mpls pw-class xconnect
!
service instance 1758 ethernet
encapsulation dot1q 1758
xconnect 81.45.100.102 1758 encapsulation mpls pw-class xconnect
!
service instance 1759 ethernet
encapsulation dot1q 1759
xconnect 81.45.100.102 1759 encapsulation mpls pw-class xconnect
!
service instance 1760 ethernet
encapsulation dot1q 1760
xconnect 81.45.100.102 1760 encapsulation mpls pw-class xconnect
!
service instance 1761 ethernet
encapsulation dot1q 1761
xconnect 81.45.100.102 1761 encapsulation mpls pw-class xconnect
!
service instance 1762 ethernet
encapsulation dot1q 1762
xconnect 81.45.100.102 1762 encapsulation mpls pw-class xconnect
!
service instance 1763 ethernet
encapsulation dot1q 1763
xconnect 81.45.100.102 1763 encapsulation mpls pw-class xconnect
!
service instance 1764 ethernet
encapsulation dot1q 1764
xconnect 81.45.100.102 1764 encapsulation mpls pw-class xconnect
!
service instance 1765 ethernet
encapsulation dot1q 1765
xconnect 81.45.100.102 1765 encapsulation mpls pw-class xconnect
!
service instance 1766 ethernet
encapsulation dot1q 1766
xconnect 81.45.100.102 1766 encapsulation mpls pw-class xconnect
!
service instance 1767 ethernet
encapsulation dot1q 1767
xconnect 81.45.100.102 1767 encapsulation mpls pw-class xconnect
!
service instance 1768 ethernet
encapsulation dot1q 1768
xconnect 81.45.100.102 1768 encapsulation mpls pw-class xconnect
!
service instance 1769 ethernet
encapsulation dot1q 1769
xconnect 81.45.100.102 1769 encapsulation mpls pw-class xconnect
!
service instance 1770 ethernet
encapsulation dot1q 1770
xconnect 81.45.100.102 1770 encapsulation mpls pw-class xconnect
!
service instance 1771 ethernet
encapsulation dot1q 1771
xconnect 81.45.100.102 1771 encapsulation mpls pw-class xconnect
!
service instance 1772 ethernet
encapsulation dot1q 1772
xconnect 81.45.100.102 1772 encapsulation mpls pw-class xconnect
!
service instance 1773 ethernet
```



```
encapsulation dot1q 1773
xconnect 81.45.100.102 1773 encapsulation mpls pw-class xconnect
!
service instance 1774 ethernet
encapsulation dot1q 1774
xconnect 81.45.100.102 1774 encapsulation mpls pw-class xconnect
!
service instance 1775 ethernet
encapsulation dot1q 1775
xconnect 81.45.100.102 1775 encapsulation mpls pw-class xconnect
!
service instance 1776 ethernet
encapsulation dot1q 1776
xconnect 81.45.100.102 1776 encapsulation mpls pw-class xconnect
!
service instance 1777 ethernet
encapsulation dot1q 1777
xconnect 81.45.100.102 1777 encapsulation mpls pw-class xconnect
!
service instance 1778 ethernet
encapsulation dot1q 1778
xconnect 81.45.100.102 1778 encapsulation mpls pw-class xconnect
!
service instance 1779 ethernet
encapsulation dot1q 1779
xconnect 81.45.100.102 1779 encapsulation mpls pw-class xconnect
!
service instance 1780 ethernet
encapsulation dot1q 1780
xconnect 81.45.100.102 1780 encapsulation mpls pw-class xconnect
!
service instance 1781 ethernet
encapsulation dot1q 1781
xconnect 81.45.100.102 1781 encapsulation mpls pw-class xconnect
!
service instance 1782 ethernet
encapsulation dot1q 1782
xconnect 81.45.100.102 1782 encapsulation mpls pw-class xconnect
!
service instance 1783 ethernet
encapsulation dot1q 1783
xconnect 81.45.100.102 1783 encapsulation mpls pw-class xconnect
!
service instance 1784 ethernet
encapsulation dot1q 1784
xconnect 81.45.100.102 1784 encapsulation mpls pw-class xconnect
!
service instance 1785 ethernet
encapsulation dot1q 1785
xconnect 81.45.100.102 1785 encapsulation mpls pw-class xconnect
!
service instance 1786 ethernet
encapsulation dot1q 1786
xconnect 81.45.100.102 1786 encapsulation mpls pw-class xconnect
!
service instance 1787 ethernet
encapsulation dot1q 1787
xconnect 81.45.100.102 1787 encapsulation mpls pw-class xconnect
!
service instance 1788 ethernet
encapsulation dot1q 1788
xconnect 81.45.100.102 1788 encapsulation mpls pw-class xconnect
!
service instance 1789 ethernet
```

```
encapsulation dot1q 1789
xconnect 81.45.100.102 1789 encapsulation mpls pw-class xconnect
!
service instance 1790 ethernet
encapsulation dot1q 1790
xconnect 81.45.100.102 1790 encapsulation mpls pw-class xconnect
!
service instance 1791 ethernet
encapsulation dot1q 1791
xconnect 81.45.100.102 1791 encapsulation mpls pw-class xconnect
!
service instance 1792 ethernet
encapsulation dot1q 1792
xconnect 81.45.100.102 1792 encapsulation mpls pw-class xconnect
!
service instance 1793 ethernet
encapsulation dot1q 1793
xconnect 81.45.100.102 1793 encapsulation mpls pw-class xconnect
!
service instance 1794 ethernet
encapsulation dot1q 1794
xconnect 81.45.100.102 1794 encapsulation mpls pw-class xconnect
!
service instance 1795 ethernet
encapsulation dot1q 1795
xconnect 81.45.100.102 1795 encapsulation mpls pw-class xconnect
!
service instance 1796 ethernet
encapsulation dot1q 1796
xconnect 81.45.100.102 1796 encapsulation mpls pw-class xconnect
!
service instance 1797 ethernet
encapsulation dot1q 1797
xconnect 81.45.100.102 1797 encapsulation mpls pw-class xconnect
!
service instance 1798 ethernet
encapsulation dot1q 1798
xconnect 81.45.100.102 1798 encapsulation mpls pw-class xconnect
!
service instance 1799 ethernet
encapsulation dot1q 1799
xconnect 81.45.100.102 1799 encapsulation mpls pw-class xconnect
!
service instance 1800 ethernet
encapsulation dot1q 1800
xconnect 81.45.100.102 1800 encapsulation mpls pw-class xconnect
!
service instance 1801 ethernet
encapsulation dot1q 1801
xconnect 81.45.100.102 1801 encapsulation mpls pw-class xconnect
!
service instance 1802 ethernet
encapsulation dot1q 1802
xconnect 81.45.100.102 1802 encapsulation mpls pw-class xconnect
!
service instance 1803 ethernet
encapsulation dot1q 1803
xconnect 81.45.100.102 1803 encapsulation mpls pw-class xconnect
!
service instance 1804 ethernet
encapsulation dot1q 1804
xconnect 81.45.100.102 1804 encapsulation mpls pw-class xconnect
!
service instance 1805 ethernet
```

```
encapsulation dot1q 1805
xconnect 81.45.100.102 1805 encapsulation mpls pw-class xconnect
!
service instance 1806 ethernet
encapsulation dot1q 1806
xconnect 81.45.100.102 1806 encapsulation mpls pw-class xconnect
!
service instance 1807 ethernet
encapsulation dot1q 1807
xconnect 81.45.100.102 1807 encapsulation mpls pw-class xconnect
!
service instance 1808 ethernet
encapsulation dot1q 1808
xconnect 81.45.100.102 1808 encapsulation mpls pw-class xconnect
!
service instance 1809 ethernet
encapsulation dot1q 1809
xconnect 81.45.100.102 1809 encapsulation mpls pw-class xconnect
!
service instance 1810 ethernet
encapsulation dot1q 1810
xconnect 81.45.100.102 1810 encapsulation mpls pw-class xconnect
!
service instance 1811 ethernet
encapsulation dot1q 1811
xconnect 81.45.100.102 1811 encapsulation mpls pw-class xconnect
!
service instance 1812 ethernet
encapsulation dot1q 1812
xconnect 81.45.100.102 1812 encapsulation mpls pw-class xconnect
!
service instance 1813 ethernet
encapsulation dot1q 1813
xconnect 81.45.100.102 1813 encapsulation mpls pw-class xconnect
!
service instance 1814 ethernet
encapsulation dot1q 1814
xconnect 81.45.100.102 1814 encapsulation mpls pw-class xconnect
!
service instance 1815 ethernet
encapsulation dot1q 1815
xconnect 81.45.100.102 1815 encapsulation mpls pw-class xconnect
!
service instance 1816 ethernet
encapsulation dot1q 1816
xconnect 81.45.100.102 1816 encapsulation mpls pw-class xconnect
!
service instance 1817 ethernet
encapsulation dot1q 1817
xconnect 81.45.100.102 1817 encapsulation mpls pw-class xconnect
!
service instance 1818 ethernet
encapsulation dot1q 1818
xconnect 81.45.100.102 1818 encapsulation mpls pw-class xconnect
!
service instance 1819 ethernet
encapsulation dot1q 1819
xconnect 81.45.100.102 1819 encapsulation mpls pw-class xconnect
!
service instance 1820 ethernet
encapsulation dot1q 1820
xconnect 81.45.100.102 1820 encapsulation mpls pw-class xconnect
!
service instance 1821 ethernet
```

```
encapsulation dot1q 1821
xconnect 81.45.100.102 1821 encapsulation mpls pw-class xconnect
!
service instance 1822 ethernet
encapsulation dot1q 1822
xconnect 81.45.100.102 1822 encapsulation mpls pw-class xconnect
!
service instance 1823 ethernet
encapsulation dot1q 1823
xconnect 81.45.100.102 1823 encapsulation mpls pw-class xconnect
!
service instance 1824 ethernet
encapsulation dot1q 1824
xconnect 81.45.100.102 1824 encapsulation mpls pw-class xconnect
!
service instance 1825 ethernet
encapsulation dot1q 1825
xconnect 81.45.100.102 1825 encapsulation mpls pw-class xconnect
!
service instance 1826 ethernet
encapsulation dot1q 1826
xconnect 81.45.100.102 1826 encapsulation mpls pw-class xconnect
!
service instance 1827 ethernet
encapsulation dot1q 1827
xconnect 81.45.100.102 1827 encapsulation mpls pw-class xconnect
!
service instance 1828 ethernet
encapsulation dot1q 1828
xconnect 81.45.100.102 1828 encapsulation mpls pw-class xconnect
!
service instance 1829 ethernet
encapsulation dot1q 1829
xconnect 81.45.100.102 1829 encapsulation mpls pw-class xconnect
!
service instance 1830 ethernet
encapsulation dot1q 1830
xconnect 81.45.100.102 1830 encapsulation mpls pw-class xconnect
!
service instance 1831 ethernet
encapsulation dot1q 1831
xconnect 81.45.100.102 1831 encapsulation mpls pw-class xconnect
!
service instance 1832 ethernet
encapsulation dot1q 1832
xconnect 81.45.100.102 1832 encapsulation mpls pw-class xconnect
!
service instance 1833 ethernet
encapsulation dot1q 1833
xconnect 81.45.100.102 1833 encapsulation mpls pw-class xconnect
!
service instance 1834 ethernet
encapsulation dot1q 1834
xconnect 81.45.100.102 1834 encapsulation mpls pw-class xconnect
!
service instance 1835 ethernet
encapsulation dot1q 1835
xconnect 81.45.100.102 1835 encapsulation mpls pw-class xconnect
!
service instance 1836 ethernet
encapsulation dot1q 1836
xconnect 81.45.100.102 1836 encapsulation mpls pw-class xconnect
!
service instance 1837 ethernet
```

```
encapsulation dot1q 1837
xconnect 81.45.100.102 1837 encapsulation mpls pw-class xconnect
!
service instance 1838 ethernet
encapsulation dot1q 1838
xconnect 81.45.100.102 1838 encapsulation mpls pw-class xconnect
!
service instance 1839 ethernet
encapsulation dot1q 1839
xconnect 81.45.100.102 1839 encapsulation mpls pw-class xconnect
!
service instance 1840 ethernet
encapsulation dot1q 1840
xconnect 81.45.100.102 1840 encapsulation mpls pw-class xconnect
!
service instance 1841 ethernet
encapsulation dot1q 1841
xconnect 81.45.100.102 1841 encapsulation mpls pw-class xconnect
!
service instance 1842 ethernet
encapsulation dot1q 1842
xconnect 81.45.100.102 1842 encapsulation mpls pw-class xconnect
!
service instance 1843 ethernet
encapsulation dot1q 1843
xconnect 81.45.100.102 1843 encapsulation mpls pw-class xconnect
!
service instance 1844 ethernet
encapsulation dot1q 1844
xconnect 81.45.100.102 1844 encapsulation mpls pw-class xconnect
!
service instance 1845 ethernet
encapsulation dot1q 1845
xconnect 81.45.100.102 1845 encapsulation mpls pw-class xconnect
!
service instance 1846 ethernet
encapsulation dot1q 1846
xconnect 81.45.100.102 1846 encapsulation mpls pw-class xconnect
!
service instance 1847 ethernet
encapsulation dot1q 1847
xconnect 81.45.100.102 1847 encapsulation mpls pw-class xconnect
!
service instance 1848 ethernet
encapsulation dot1q 1848
xconnect 81.45.100.102 1848 encapsulation mpls pw-class xconnect
!
service instance 1849 ethernet
encapsulation dot1q 1849
xconnect 81.45.100.102 1849 encapsulation mpls pw-class xconnect
!
service instance 1850 ethernet
encapsulation dot1q 1850
xconnect 81.45.100.102 1850 encapsulation mpls pw-class xconnect
!
service instance 1851 ethernet
encapsulation dot1q 1851
xconnect 81.45.100.102 1851 encapsulation mpls pw-class xconnect
!
service instance 1852 ethernet
encapsulation dot1q 1852
xconnect 81.45.100.102 1852 encapsulation mpls pw-class xconnect
!
service instance 1853 ethernet
```

```
encapsulation dot1q 1853
xconnect 81.45.100.102 1853 encapsulation mpls pw-class xconnect
!
service instance 1854 ethernet
encapsulation dot1q 1854
xconnect 81.45.100.102 1854 encapsulation mpls pw-class xconnect
!
service instance 1855 ethernet
encapsulation dot1q 1855
xconnect 81.45.100.102 1855 encapsulation mpls pw-class xconnect
!
service instance 1856 ethernet
encapsulation dot1q 1856
xconnect 81.45.100.102 1856 encapsulation mpls pw-class xconnect
!
service instance 1857 ethernet
encapsulation dot1q 1857
xconnect 81.45.100.102 1857 encapsulation mpls pw-class xconnect
!
service instance 1858 ethernet
encapsulation dot1q 1858
xconnect 81.45.100.102 1858 encapsulation mpls pw-class xconnect
!
service instance 1859 ethernet
encapsulation dot1q 1859
xconnect 81.45.100.102 1859 encapsulation mpls pw-class xconnect
!
service instance 1860 ethernet
encapsulation dot1q 1860
xconnect 81.45.100.102 1860 encapsulation mpls pw-class xconnect
!
service instance 1861 ethernet
encapsulation dot1q 1861
xconnect 81.45.100.102 1861 encapsulation mpls pw-class xconnect
!
service instance 1862 ethernet
encapsulation dot1q 1862
xconnect 81.45.100.102 1862 encapsulation mpls pw-class xconnect
!
service instance 1863 ethernet
encapsulation dot1q 1863
xconnect 81.45.100.102 1863 encapsulation mpls pw-class xconnect
!
service instance 1864 ethernet
encapsulation dot1q 1864
xconnect 81.45.100.102 1864 encapsulation mpls pw-class xconnect
!
service instance 1865 ethernet
encapsulation dot1q 1865
xconnect 81.45.100.102 1865 encapsulation mpls pw-class xconnect
!
service instance 1866 ethernet
encapsulation dot1q 1866
xconnect 81.45.100.102 1866 encapsulation mpls pw-class xconnect
!
service instance 1867 ethernet
encapsulation dot1q 1867
xconnect 81.45.100.102 1867 encapsulation mpls pw-class xconnect
!
service instance 1868 ethernet
encapsulation dot1q 1868
xconnect 81.45.100.102 1868 encapsulation mpls pw-class xconnect
!
service instance 1869 ethernet
```

```
encapsulation dot1q 1869
xconnect 81.45.100.102 1869 encapsulation mpls pw-class xconnect
!
service instance 1870 ethernet
encapsulation dot1q 1870
xconnect 81.45.100.102 1870 encapsulation mpls pw-class xconnect
!
service instance 1871 ethernet
encapsulation dot1q 1871
xconnect 81.45.100.102 1871 encapsulation mpls pw-class xconnect
!
service instance 1872 ethernet
encapsulation dot1q 1872
xconnect 81.45.100.102 1872 encapsulation mpls pw-class xconnect
!
service instance 1873 ethernet
encapsulation dot1q 1873
xconnect 81.45.100.102 1873 encapsulation mpls pw-class xconnect
!
service instance 1874 ethernet
encapsulation dot1q 1874
xconnect 81.45.100.102 1874 encapsulation mpls pw-class xconnect
!
service instance 1875 ethernet
encapsulation dot1q 1875
xconnect 81.45.100.102 1875 encapsulation mpls pw-class xconnect
!
service instance 1876 ethernet
encapsulation dot1q 1876
xconnect 81.45.100.102 1876 encapsulation mpls pw-class xconnect
!
service instance 1877 ethernet
encapsulation dot1q 1877
xconnect 81.45.100.102 1877 encapsulation mpls pw-class xconnect
!
service instance 1878 ethernet
encapsulation dot1q 1878
xconnect 81.45.100.102 1878 encapsulation mpls pw-class xconnect
!
service instance 1879 ethernet
encapsulation dot1q 1879
xconnect 81.45.100.102 1879 encapsulation mpls pw-class xconnect
!
service instance 1880 ethernet
encapsulation dot1q 1880
xconnect 81.45.100.102 1880 encapsulation mpls pw-class xconnect
!
service instance 1881 ethernet
encapsulation dot1q 1881
xconnect 81.45.100.102 1881 encapsulation mpls pw-class xconnect
!
service instance 1882 ethernet
encapsulation dot1q 1882
xconnect 81.45.100.102 1882 encapsulation mpls pw-class xconnect
!
service instance 1883 ethernet
encapsulation dot1q 1883
xconnect 81.45.100.102 1883 encapsulation mpls pw-class xconnect
!
service instance 1884 ethernet
encapsulation dot1q 1884
xconnect 81.45.100.102 1884 encapsulation mpls pw-class xconnect
!
service instance 1885 ethernet
```

```
encapsulation dot1q 1885
xconnect 81.45.100.102 1885 encapsulation mpls pw-class xconnect
!
service instance 1886 ethernet
encapsulation dot1q 1886
xconnect 81.45.100.102 1886 encapsulation mpls pw-class xconnect
!
service instance 1887 ethernet
encapsulation dot1q 1887
xconnect 81.45.100.102 1887 encapsulation mpls pw-class xconnect
!
service instance 1888 ethernet
encapsulation dot1q 1888
xconnect 81.45.100.102 1888 encapsulation mpls pw-class xconnect
!
service instance 1889 ethernet
encapsulation dot1q 1889
xconnect 81.45.100.102 1889 encapsulation mpls pw-class xconnect
!
service instance 1890 ethernet
encapsulation dot1q 1890
xconnect 81.45.100.102 1890 encapsulation mpls pw-class xconnect
!
service instance 1891 ethernet
encapsulation dot1q 1891
xconnect 81.45.100.102 1891 encapsulation mpls pw-class xconnect
!
service instance 1892 ethernet
encapsulation dot1q 1892
xconnect 81.45.100.102 1892 encapsulation mpls pw-class xconnect
!
service instance 1893 ethernet
encapsulation dot1q 1893
xconnect 81.45.100.102 1893 encapsulation mpls pw-class xconnect
!
service instance 1894 ethernet
encapsulation dot1q 1894
xconnect 81.45.100.102 1894 encapsulation mpls pw-class xconnect
!
service instance 1895 ethernet
encapsulation dot1q 1895
xconnect 81.45.100.102 1895 encapsulation mpls pw-class xconnect
!
service instance 1896 ethernet
encapsulation dot1q 1896
xconnect 81.45.100.102 1896 encapsulation mpls pw-class xconnect
!
service instance 1897 ethernet
encapsulation dot1q 1897
xconnect 81.45.100.102 1897 encapsulation mpls pw-class xconnect
!
service instance 1898 ethernet
encapsulation dot1q 1898
xconnect 81.45.100.102 1898 encapsulation mpls pw-class xconnect
!
service instance 1899 ethernet
encapsulation dot1q 1899
xconnect 81.45.100.102 1899 encapsulation mpls pw-class xconnect
!
service instance 1900 ethernet
encapsulation dot1q 1900
xconnect 81.45.100.102 1900 encapsulation mpls pw-class xconnect
!
service instance 1901 ethernet
```



```
encapsulation dot1q 1901
xconnect 81.45.100.102 1901 encapsulation mpls pw-class xconnect
!
service instance 1902 ethernet
encapsulation dot1q 1902
xconnect 81.45.100.102 1902 encapsulation mpls pw-class xconnect
!
service instance 1903 ethernet
encapsulation dot1q 1903
xconnect 81.45.100.102 1903 encapsulation mpls pw-class xconnect
!
service instance 1904 ethernet
encapsulation dot1q 1904
xconnect 81.45.100.102 1904 encapsulation mpls pw-class xconnect
!
service instance 1905 ethernet
encapsulation dot1q 1905
xconnect 81.45.100.102 1905 encapsulation mpls pw-class xconnect
!
service instance 1906 ethernet
encapsulation dot1q 1906
xconnect 81.45.100.102 1906 encapsulation mpls pw-class xconnect
!
service instance 1907 ethernet
encapsulation dot1q 1907
xconnect 81.45.100.102 1907 encapsulation mpls pw-class xconnect
!
service instance 1908 ethernet
encapsulation dot1q 1908
xconnect 81.45.100.102 1908 encapsulation mpls pw-class xconnect
!
service instance 1909 ethernet
encapsulation dot1q 1909
xconnect 81.45.100.102 1909 encapsulation mpls pw-class xconnect
!
service instance 1910 ethernet
encapsulation dot1q 1910
xconnect 81.45.100.102 1910 encapsulation mpls pw-class xconnect
!
service instance 1911 ethernet
encapsulation dot1q 1911
xconnect 81.45.100.102 1911 encapsulation mpls pw-class xconnect
!
service instance 1912 ethernet
encapsulation dot1q 1912
xconnect 81.45.100.102 1912 encapsulation mpls pw-class xconnect
!
service instance 1913 ethernet
encapsulation dot1q 1913
xconnect 81.45.100.102 1913 encapsulation mpls pw-class xconnect
!
service instance 1914 ethernet
encapsulation dot1q 1914
xconnect 81.45.100.102 1914 encapsulation mpls pw-class xconnect
!
service instance 1915 ethernet
encapsulation dot1q 1915
xconnect 81.45.100.102 1915 encapsulation mpls pw-class xconnect
!
service instance 1916 ethernet
encapsulation dot1q 1916
xconnect 81.45.100.102 1916 encapsulation mpls pw-class xconnect
!
service instance 1917 ethernet
```

```

    encapsulation dot1q 1917
    xconnect 81.45.100.102 1917 encapsulation mpls pw-class xconnect
    !
  service instance 1918 ethernet
    encapsulation dot1q 1918
    xconnect 81.45.100.102 1918 encapsulation mpls pw-class xconnect
    !
  service instance 1919 ethernet
    encapsulation dot1q 1919
    xconnect 81.45.100.102 1919 encapsulation mpls pw-class xconnect
    !
  service instance 1920 ethernet
    encapsulation dot1q 1920
    xconnect 81.45.100.102 1920 encapsulation mpls pw-class xconnect
    !
  service instance 1921 ethernet
    encapsulation dot1q 1921
    xconnect 81.45.100.102 1921 encapsulation mpls pw-class xconnect
    !
  service instance 1922 ethernet
    encapsulation dot1q 1922
    xconnect 81.45.100.102 1922 encapsulation mpls pw-class xconnect
    !
  service instance 1923 ethernet
    encapsulation dot1q 1923
    xconnect 81.45.100.102 1923 encapsulation mpls pw-class xconnect
    !
  service instance 1924 ethernet
    encapsulation dot1q 1924
    xconnect 81.45.100.102 1924 encapsulation mpls pw-class xconnect
    !
  service instance 1925 ethernet
    encapsulation dot1q 1925
    xconnect 81.45.100.102 1925 encapsulation mpls pw-class xconnect
    !
  service instance 1926 ethernet
    encapsulation dot1q 1926
    xconnect 81.45.100.102 1926 encapsulation mpls pw-class xconnect
    !
  service instance 1927 ethernet
    encapsulation dot1q 1927
    xconnect 81.45.100.102 1927 encapsulation mpls pw-class xconnect
    !
  service instance 1928 ethernet
    encapsulation dot1q 1928
    xconnect 81.45.100.102 1928 encapsulation mpls pw-class xconnect
    !
  service instance 1929 ethernet
    encapsulation dot1q 1929
    xconnect 81.45.100.102 1929 encapsulation mpls pw-class xconnect
    !
  service instance 1930 ethernet
    encapsulation dot1q 1930
    xconnect 81.45.100.102 1930 encapsulation mpls pw-class xconnect
    !
  service instance 1931 ethernet
    encapsulation dot1q 1931
    xconnect 81.45.100.102 1931 encapsulation mpls pw-class xconnect
    !
  service instance 1932 ethernet
    encapsulation dot1q 1932
    xconnect 81.45.100.102 1932 encapsulation mpls pw-class xconnect
    !
  service instance 1933 ethernet

```

```
encapsulation dot1q 1933
xconnect 81.45.100.102 1933 encapsulation mpls pw-class xconnect
!
service instance 1934 ethernet
encapsulation dot1q 1934
xconnect 81.45.100.102 1934 encapsulation mpls pw-class xconnect
!
service instance 1935 ethernet
encapsulation dot1q 1935
xconnect 81.45.100.102 1935 encapsulation mpls pw-class xconnect
!
service instance 1936 ethernet
encapsulation dot1q 1936
xconnect 81.45.100.102 1936 encapsulation mpls pw-class xconnect
!
service instance 1937 ethernet
encapsulation dot1q 1937
xconnect 81.45.100.102 1937 encapsulation mpls pw-class xconnect
!
service instance 1938 ethernet
encapsulation dot1q 1938
xconnect 81.45.100.102 1938 encapsulation mpls pw-class xconnect
!
service instance 1939 ethernet
encapsulation dot1q 1939
xconnect 81.45.100.102 1939 encapsulation mpls pw-class xconnect
!
service instance 1940 ethernet
encapsulation dot1q 1940
xconnect 81.45.100.102 1940 encapsulation mpls pw-class xconnect
!
service instance 1941 ethernet
encapsulation dot1q 1941
xconnect 81.45.100.102 1941 encapsulation mpls pw-class xconnect
!
service instance 1942 ethernet
encapsulation dot1q 1942
xconnect 81.45.100.102 1942 encapsulation mpls pw-class xconnect
!
service instance 1943 ethernet
encapsulation dot1q 1943
xconnect 81.45.100.102 1943 encapsulation mpls pw-class xconnect
!
service instance 1944 ethernet
encapsulation dot1q 1944
xconnect 81.45.100.102 1944 encapsulation mpls pw-class xconnect
!
service instance 1945 ethernet
encapsulation dot1q 1945
xconnect 81.45.100.102 1945 encapsulation mpls pw-class xconnect
!
service instance 1946 ethernet
encapsulation dot1q 1946
xconnect 81.45.100.102 1946 encapsulation mpls pw-class xconnect
!
service instance 1947 ethernet
encapsulation dot1q 1947
xconnect 81.45.100.102 1947 encapsulation mpls pw-class xconnect
!
service instance 1948 ethernet
encapsulation dot1q 1948
xconnect 81.45.100.102 1948 encapsulation mpls pw-class xconnect
!
service instance 1949 ethernet
```

```
encapsulation dot1q 1949
xconnect 81.45.100.102 1949 encapsulation mpls pw-class xconnect
!
service instance 1950 ethernet
encapsulation dot1q 1950
xconnect 81.45.100.102 1950 encapsulation mpls pw-class xconnect
!
service instance 1951 ethernet
encapsulation dot1q 1951
xconnect 81.45.100.102 1951 encapsulation mpls pw-class xconnect
!
service instance 1952 ethernet
encapsulation dot1q 1952
xconnect 81.45.100.102 1952 encapsulation mpls pw-class xconnect
!
service instance 1953 ethernet
encapsulation dot1q 1953
xconnect 81.45.100.102 1953 encapsulation mpls pw-class xconnect
!
service instance 1954 ethernet
encapsulation dot1q 1954
xconnect 81.45.100.102 1954 encapsulation mpls pw-class xconnect
!
service instance 1955 ethernet
encapsulation dot1q 1955
xconnect 81.45.100.102 1955 encapsulation mpls pw-class xconnect
!
service instance 1956 ethernet
encapsulation dot1q 1956
xconnect 81.45.100.102 1956 encapsulation mpls pw-class xconnect
!
service instance 1957 ethernet
encapsulation dot1q 1957
xconnect 81.45.100.102 1957 encapsulation mpls pw-class xconnect
!
service instance 1958 ethernet
encapsulation dot1q 1958
xconnect 81.45.100.102 1958 encapsulation mpls pw-class xconnect
!
service instance 1959 ethernet
encapsulation dot1q 1959
xconnect 81.45.100.102 1959 encapsulation mpls pw-class xconnect
!
service instance 1960 ethernet
encapsulation dot1q 1960
xconnect 81.45.100.102 1960 encapsulation mpls pw-class xconnect
!
service instance 1961 ethernet
encapsulation dot1q 1961
xconnect 81.45.100.102 1961 encapsulation mpls pw-class xconnect
!
service instance 1962 ethernet
encapsulation dot1q 1962
xconnect 81.45.100.102 1962 encapsulation mpls pw-class xconnect
!
service instance 1963 ethernet
encapsulation dot1q 1963
xconnect 81.45.100.102 1963 encapsulation mpls pw-class xconnect
!
service instance 1964 ethernet
encapsulation dot1q 1964
xconnect 81.45.100.102 1964 encapsulation mpls pw-class xconnect
!
service instance 1965 ethernet
```

```
encapsulation dot1q 1965
xconnect 81.45.100.102 1965 encapsulation mpls pw-class xconnect
!
service instance 1966 ethernet
encapsulation dot1q 1966
xconnect 81.45.100.102 1966 encapsulation mpls pw-class xconnect
!
service instance 1967 ethernet
encapsulation dot1q 1967
xconnect 81.45.100.102 1967 encapsulation mpls pw-class xconnect
!
service instance 1968 ethernet
encapsulation dot1q 1968
xconnect 81.45.100.102 1968 encapsulation mpls pw-class xconnect
!
service instance 1969 ethernet
encapsulation dot1q 1969
xconnect 81.45.100.102 1969 encapsulation mpls pw-class xconnect
!
service instance 1970 ethernet
encapsulation dot1q 1970
xconnect 81.45.100.102 1970 encapsulation mpls pw-class xconnect
!
service instance 1971 ethernet
encapsulation dot1q 1971
xconnect 81.45.100.102 1971 encapsulation mpls pw-class xconnect
!
service instance 1972 ethernet
encapsulation dot1q 1972
xconnect 81.45.100.102 1972 encapsulation mpls pw-class xconnect
!
service instance 1973 ethernet
encapsulation dot1q 1973
xconnect 81.45.100.102 1973 encapsulation mpls pw-class xconnect
!
service instance 1974 ethernet
encapsulation dot1q 1974
xconnect 81.45.100.102 1974 encapsulation mpls pw-class xconnect
!
service instance 1975 ethernet
encapsulation dot1q 1975
xconnect 81.45.100.102 1975 encapsulation mpls pw-class xconnect
!
service instance 1976 ethernet
encapsulation dot1q 1976
xconnect 81.45.100.102 1976 encapsulation mpls pw-class xconnect
!
service instance 1977 ethernet
encapsulation dot1q 1977
xconnect 81.45.100.102 1977 encapsulation mpls pw-class xconnect
!
service instance 1978 ethernet
encapsulation dot1q 1978
xconnect 81.45.100.102 1978 encapsulation mpls pw-class xconnect
!
service instance 1979 ethernet
encapsulation dot1q 1979
xconnect 81.45.100.102 1979 encapsulation mpls pw-class xconnect
!
service instance 1980 ethernet
encapsulation dot1q 1980
xconnect 81.45.100.102 1980 encapsulation mpls pw-class xconnect
!
service instance 1981 ethernet
```

```
    encapsulation dot1q 1981
    xconnect 81.45.100.102 1981 encapsulation mpls pw-class xconnect
    !
  service instance 1982 ethernet
    encapsulation dot1q 1982
    xconnect 81.45.100.102 1982 encapsulation mpls pw-class xconnect
    !
  service instance 1983 ethernet
    encapsulation dot1q 1983
    xconnect 81.45.100.102 1983 encapsulation mpls pw-class xconnect
    !
  service instance 1984 ethernet
    encapsulation dot1q 1984
    xconnect 81.45.100.102 1984 encapsulation mpls pw-class xconnect
    !
  service instance 1985 ethernet
    encapsulation dot1q 1985
    xconnect 81.45.100.102 1985 encapsulation mpls pw-class xconnect
    !
  service instance 1986 ethernet
    encapsulation dot1q 1986
    xconnect 81.45.100.102 1986 encapsulation mpls pw-class xconnect
    !
  service instance 1987 ethernet
    encapsulation dot1q 1987
    xconnect 81.45.100.102 1987 encapsulation mpls pw-class xconnect
    !
  service instance 1988 ethernet
    encapsulation dot1q 1988
    xconnect 81.45.100.102 1988 encapsulation mpls pw-class xconnect
    !
  service instance 1989 ethernet
    encapsulation dot1q 1989
    xconnect 81.45.100.102 1989 encapsulation mpls pw-class xconnect
    !
  service instance 1990 ethernet
    encapsulation dot1q 1990
    xconnect 81.45.100.102 1990 encapsulation mpls pw-class xconnect
    !
  service instance 1991 ethernet
    encapsulation dot1q 1991
    xconnect 81.45.100.102 1991 encapsulation mpls pw-class xconnect
    !
  service instance 1992 ethernet
    encapsulation dot1q 1992
    xconnect 81.45.100.102 1992 encapsulation mpls pw-class xconnect
    !
  service instance 1993 ethernet
    encapsulation dot1q 1993
    xconnect 81.45.100.102 1993 encapsulation mpls pw-class xconnect
    !
  service instance 1994 ethernet
    encapsulation dot1q 1994
    xconnect 81.45.100.102 1994 encapsulation mpls pw-class xconnect
    !
  service instance 1995 ethernet
    encapsulation dot1q 1995
    xconnect 81.45.100.102 1995 encapsulation mpls pw-class xconnect
    !
  service instance 1996 ethernet
    encapsulation dot1q 1996
    xconnect 81.45.100.102 1996 encapsulation mpls pw-class xconnect
    !
  service instance 1997 ethernet
```

```
    encapsulation dot1q 1997
    xconnect 81.45.100.102 1997 encapsulation mpls pw-class xconnect
    !
  service instance 1998 ethernet
    encapsulation dot1q 1998
    xconnect 81.45.100.102 1998 encapsulation mpls pw-class xconnect
    !
  service instance 1999 ethernet
    encapsulation dot1q 1999
    xconnect 81.45.100.102 1999 encapsulation mpls pw-class xconnect
    !
  service instance 2000 ethernet
    encapsulation dot1q 2000
    xconnect 81.45.100.102 2000 encapsulation mpls pw-class xconnect
    !
  service instance 3001 ethernet
    encapsulation dot1q 3001
    !
  service instance 3002 ethernet
    encapsulation dot1q 3002
    !
  service instance 3003 ethernet
    encapsulation dot1q 3003
    !
  service instance 3004 ethernet
    encapsulation dot1q 3004
    !
  service instance 3005 ethernet
    encapsulation dot1q 3005
    !
  service instance 3006 ethernet
    encapsulation dot1q 3006
    !
  service instance 3007 ethernet
    encapsulation dot1q 3007
    !
  service instance 3008 ethernet
    encapsulation dot1q 3008
    !
  service instance 3009 ethernet
    encapsulation dot1q 3009
    !
  service instance 3010 ethernet
    encapsulation dot1q 3010
    !
  !
interface TenGigabitEthernet0/1/3.2001
  encapsulation dot1Q 2001
  xconnect 81.45.100.102 2001 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2002
  encapsulation dot1Q 2002
  xconnect 81.45.100.102 2002 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2003
  encapsulation dot1Q 2003
  xconnect 81.45.100.102 2003 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2004
  encapsulation dot1Q 2004
  xconnect 81.45.100.102 2004 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2005
  encapsulation dot1Q 2005
```

```

    xconnect 81.45.100.102 2005 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2006
  encapsulation dot1Q 2006
  xconnect 81.45.100.102 2006 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2007
  encapsulation dot1Q 2007
  xconnect 81.45.100.102 2007 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2008
  encapsulation dot1Q 2008
  xconnect 81.45.100.102 2008 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2009
  encapsulation dot1Q 2009
  xconnect 81.45.100.102 2009 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2010
  encapsulation dot1Q 2010
  xconnect 81.45.100.102 2010 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2011
  encapsulation dot1Q 2011
  xconnect 81.45.100.102 2011 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2012
  encapsulation dot1Q 2012
  xconnect 81.45.100.102 2012 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2013
  encapsulation dot1Q 2013
  xconnect 81.45.100.102 2013 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2014
  encapsulation dot1Q 2014
  xconnect 81.45.100.102 2014 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2015
  encapsulation dot1Q 2015
  xconnect 81.45.100.102 2015 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2016
  encapsulation dot1Q 2016
  xconnect 81.45.100.102 2016 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2017
  encapsulation dot1Q 2017
  xconnect 81.45.100.102 2017 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2018
  encapsulation dot1Q 2018
  xconnect 81.45.100.102 2018 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2019
  encapsulation dot1Q 2019
  xconnect 81.45.100.102 2019 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2020
  encapsulation dot1Q 2020
  xconnect 81.45.100.102 2020 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2021
  encapsulation dot1Q 2021

```



```
xconnect 81.45.100.102 2021 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2022
 encapsulation dot1Q 2022
 xconnect 81.45.100.102 2022 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2023
 encapsulation dot1Q 2023
 xconnect 81.45.100.102 2023 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2024
 encapsulation dot1Q 2024
 xconnect 81.45.100.102 2024 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2025
 encapsulation dot1Q 2025
 xconnect 81.45.100.102 2025 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2026
 encapsulation dot1Q 2026
 xconnect 81.45.100.102 2026 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2027
 encapsulation dot1Q 2027
 xconnect 81.45.100.102 2027 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2028
 encapsulation dot1Q 2028
 xconnect 81.45.100.102 2028 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2029
 encapsulation dot1Q 2029
 xconnect 81.45.100.102 2029 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2030
 encapsulation dot1Q 2030
 xconnect 81.45.100.102 2030 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2031
 encapsulation dot1Q 2031
 xconnect 81.45.100.102 2031 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2032
 encapsulation dot1Q 2032
 xconnect 81.45.100.102 2032 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2033
 encapsulation dot1Q 2033
 xconnect 81.45.100.102 2033 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2034
 encapsulation dot1Q 2034
 xconnect 81.45.100.102 2034 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2035
 encapsulation dot1Q 2035
 xconnect 81.45.100.102 2035 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2036
 encapsulation dot1Q 2036
 xconnect 81.45.100.102 2036 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2037
 encapsulation dot1Q 2037
```

```

    xconnect 81.45.100.102 2037 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2038
  encapsulation dot1Q 2038
  xconnect 81.45.100.102 2038 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2039
  encapsulation dot1Q 2039
  xconnect 81.45.100.102 2039 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2040
  encapsulation dot1Q 2040
  xconnect 81.45.100.102 2040 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2041
  encapsulation dot1Q 2041
  xconnect 81.45.100.102 2041 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2042
  encapsulation dot1Q 2042
  xconnect 81.45.100.102 2042 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2043
  encapsulation dot1Q 2043
  xconnect 81.45.100.102 2043 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2044
  encapsulation dot1Q 2044
  xconnect 81.45.100.102 2044 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2045
  encapsulation dot1Q 2045
  xconnect 81.45.100.102 2045 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2046
  encapsulation dot1Q 2046
  xconnect 81.45.100.102 2046 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2047
  encapsulation dot1Q 2047
  xconnect 81.45.100.102 2047 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2048
  encapsulation dot1Q 2048
  xconnect 81.45.100.102 2048 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2049
  encapsulation dot1Q 2049
  xconnect 81.45.100.102 2049 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2050
  encapsulation dot1Q 2050
  xconnect 81.45.100.102 2050 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2051
  encapsulation dot1Q 2051
  xconnect 81.45.100.102 2051 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2052
  encapsulation dot1Q 2052
  xconnect 81.45.100.102 2052 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2053
  encapsulation dot1Q 2053

```

```
xconnect 81.45.100.102 2053 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2054
 encapsulation dot1Q 2054
 xconnect 81.45.100.102 2054 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2055
 encapsulation dot1Q 2055
 xconnect 81.45.100.102 2055 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2056
 encapsulation dot1Q 2056
 xconnect 81.45.100.102 2056 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2057
 encapsulation dot1Q 2057
 xconnect 81.45.100.102 2057 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2058
 encapsulation dot1Q 2058
 xconnect 81.45.100.102 2058 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2059
 encapsulation dot1Q 2059
 xconnect 81.45.100.102 2059 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2060
 encapsulation dot1Q 2060
 xconnect 81.45.100.102 2060 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2061
 encapsulation dot1Q 2061
 xconnect 81.45.100.102 2061 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2062
 encapsulation dot1Q 2062
 xconnect 81.45.100.102 2062 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2063
 encapsulation dot1Q 2063
 xconnect 81.45.100.102 2063 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2064
 encapsulation dot1Q 2064
 xconnect 81.45.100.102 2064 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2065
 encapsulation dot1Q 2065
 xconnect 81.45.100.102 2065 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2066
 encapsulation dot1Q 2066
 xconnect 81.45.100.102 2066 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2067
 encapsulation dot1Q 2067
 xconnect 81.45.100.102 2067 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2068
 encapsulation dot1Q 2068
 xconnect 81.45.100.102 2068 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2069
 encapsulation dot1Q 2069
```

```
xconnect 81.45.100.102 2069 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2070
 encapsulation dot1Q 2070
 xconnect 81.45.100.102 2070 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2071
 encapsulation dot1Q 2071
 xconnect 81.45.100.102 2071 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2072
 encapsulation dot1Q 2072
 xconnect 81.45.100.102 2072 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2073
 encapsulation dot1Q 2073
 xconnect 81.45.100.102 2073 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2074
 encapsulation dot1Q 2074
 xconnect 81.45.100.102 2074 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2075
 encapsulation dot1Q 2075
 xconnect 81.45.100.102 2075 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2076
 encapsulation dot1Q 2076
 xconnect 81.45.100.102 2076 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2077
 encapsulation dot1Q 2077
 xconnect 81.45.100.102 2077 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2078
 encapsulation dot1Q 2078
 xconnect 81.45.100.102 2078 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2079
 encapsulation dot1Q 2079
 xconnect 81.45.100.102 2079 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2080
 encapsulation dot1Q 2080
 xconnect 81.45.100.102 2080 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2081
 encapsulation dot1Q 2081
 xconnect 81.45.100.102 2081 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2082
 encapsulation dot1Q 2082
 xconnect 81.45.100.102 2082 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2083
 encapsulation dot1Q 2083
 xconnect 81.45.100.102 2083 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2084
 encapsulation dot1Q 2084
 xconnect 81.45.100.102 2084 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2085
 encapsulation dot1Q 2085
```

```
xconnect 81.45.100.102 2085 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2086
 encapsulation dot1Q 2086
 xconnect 81.45.100.102 2086 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2087
 encapsulation dot1Q 2087
 xconnect 81.45.100.102 2087 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2088
 encapsulation dot1Q 2088
 xconnect 81.45.100.102 2088 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2089
 encapsulation dot1Q 2089
 xconnect 81.45.100.102 2089 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2090
 encapsulation dot1Q 2090
 xconnect 81.45.100.102 2090 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2091
 encapsulation dot1Q 2091
 xconnect 81.45.100.102 2091 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2092
 encapsulation dot1Q 2092
 xconnect 81.45.100.102 2092 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2093
 encapsulation dot1Q 2093
 xconnect 81.45.100.102 2093 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2094
 encapsulation dot1Q 2094
 xconnect 81.45.100.102 2094 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2095
 encapsulation dot1Q 2095
 xconnect 81.45.100.102 2095 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2096
 encapsulation dot1Q 2096
 xconnect 81.45.100.102 2096 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2097
 encapsulation dot1Q 2097
 xconnect 81.45.100.102 2097 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2098
 encapsulation dot1Q 2098
 xconnect 81.45.100.102 2098 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2099
 encapsulation dot1Q 2099
 xconnect 81.45.100.102 2099 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2100
 encapsulation dot1Q 2100
 xconnect 81.45.100.102 2100 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2101
 encapsulation dot1Q 2101
```

```

    xconnect 81.45.100.102 2101 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2102
  encapsulation dot1Q 2102
  xconnect 81.45.100.102 2102 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2103
  encapsulation dot1Q 2103
  xconnect 81.45.100.102 2103 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2104
  encapsulation dot1Q 2104
  xconnect 81.45.100.102 2104 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2105
  encapsulation dot1Q 2105
  xconnect 81.45.100.102 2105 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2106
  encapsulation dot1Q 2106
  xconnect 81.45.100.102 2106 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2107
  encapsulation dot1Q 2107
  xconnect 81.45.100.102 2107 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2108
  encapsulation dot1Q 2108
  xconnect 81.45.100.102 2108 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2109
  encapsulation dot1Q 2109
  xconnect 81.45.100.102 2109 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2110
  encapsulation dot1Q 2110
  xconnect 81.45.100.102 2110 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2111
  encapsulation dot1Q 2111
  xconnect 81.45.100.102 2111 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2112
  encapsulation dot1Q 2112
  xconnect 81.45.100.102 2112 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2113
  encapsulation dot1Q 2113
  xconnect 81.45.100.102 2113 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2114
  encapsulation dot1Q 2114
  xconnect 81.45.100.102 2114 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2115
  encapsulation dot1Q 2115
  xconnect 81.45.100.102 2115 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2116
  encapsulation dot1Q 2116
  xconnect 81.45.100.102 2116 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2117
  encapsulation dot1Q 2117

```

```
xconnect 81.45.100.102 2117 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2118
 encapsulation dot1Q 2118
 xconnect 81.45.100.102 2118 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2119
 encapsulation dot1Q 2119
 xconnect 81.45.100.102 2119 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2120
 encapsulation dot1Q 2120
 xconnect 81.45.100.102 2120 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2121
 encapsulation dot1Q 2121
 xconnect 81.45.100.102 2121 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2122
 encapsulation dot1Q 2122
 xconnect 81.45.100.102 2122 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2123
 encapsulation dot1Q 2123
 xconnect 81.45.100.102 2123 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2124
 encapsulation dot1Q 2124
 xconnect 81.45.100.102 2124 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2125
 encapsulation dot1Q 2125
 xconnect 81.45.100.102 2125 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2126
 encapsulation dot1Q 2126
 xconnect 81.45.100.102 2126 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2127
 encapsulation dot1Q 2127
 xconnect 81.45.100.102 2127 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2128
 encapsulation dot1Q 2128
 xconnect 81.45.100.102 2128 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2129
 encapsulation dot1Q 2129
 xconnect 81.45.100.102 2129 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2130
 encapsulation dot1Q 2130
 xconnect 81.45.100.102 2130 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2131
 encapsulation dot1Q 2131
 xconnect 81.45.100.102 2131 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2132
 encapsulation dot1Q 2132
 xconnect 81.45.100.102 2132 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2133
 encapsulation dot1Q 2133
```

```

    xconnect 81.45.100.102 2133 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2134
  encapsulation dot1Q 2134
  xconnect 81.45.100.102 2134 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2135
  encapsulation dot1Q 2135
  xconnect 81.45.100.102 2135 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2136
  encapsulation dot1Q 2136
  xconnect 81.45.100.102 2136 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2137
  encapsulation dot1Q 2137
  xconnect 81.45.100.102 2137 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2138
  encapsulation dot1Q 2138
  xconnect 81.45.100.102 2138 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2139
  encapsulation dot1Q 2139
  xconnect 81.45.100.102 2139 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2140
  encapsulation dot1Q 2140
  xconnect 81.45.100.102 2140 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2141
  encapsulation dot1Q 2141
  xconnect 81.45.100.102 2141 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2142
  encapsulation dot1Q 2142
  xconnect 81.45.100.102 2142 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2143
  encapsulation dot1Q 2143
  xconnect 81.45.100.102 2143 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2144
  encapsulation dot1Q 2144
  xconnect 81.45.100.102 2144 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2145
  encapsulation dot1Q 2145
  xconnect 81.45.100.102 2145 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2146
  encapsulation dot1Q 2146
  xconnect 81.45.100.102 2146 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2147
  encapsulation dot1Q 2147
  xconnect 81.45.100.102 2147 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2148
  encapsulation dot1Q 2148
  xconnect 81.45.100.102 2148 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2149
  encapsulation dot1Q 2149

```



```
xconnect 81.45.100.102 2149 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2150
 encapsulation dot1Q 2150
 xconnect 81.45.100.102 2150 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2151
 encapsulation dot1Q 2151
 xconnect 81.45.100.102 2151 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2152
 encapsulation dot1Q 2152
 xconnect 81.45.100.102 2152 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2153
 encapsulation dot1Q 2153
 xconnect 81.45.100.102 2153 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2154
 encapsulation dot1Q 2154
 xconnect 81.45.100.102 2154 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2155
 encapsulation dot1Q 2155
 xconnect 81.45.100.102 2155 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2156
 encapsulation dot1Q 2156
 xconnect 81.45.100.102 2156 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2157
 encapsulation dot1Q 2157
 xconnect 81.45.100.102 2157 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2158
 encapsulation dot1Q 2158
 xconnect 81.45.100.102 2158 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2159
 encapsulation dot1Q 2159
 xconnect 81.45.100.102 2159 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2160
 encapsulation dot1Q 2160
 xconnect 81.45.100.102 2160 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2161
 encapsulation dot1Q 2161
 xconnect 81.45.100.102 2161 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2162
 encapsulation dot1Q 2162
 xconnect 81.45.100.102 2162 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2163
 encapsulation dot1Q 2163
 xconnect 81.45.100.102 2163 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2164
 encapsulation dot1Q 2164
 xconnect 81.45.100.102 2164 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2165
 encapsulation dot1Q 2165
```

```

    xconnect 81.45.100.102 2165 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2166
  encapsulation dot1Q 2166
  xconnect 81.45.100.102 2166 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2167
  encapsulation dot1Q 2167
  xconnect 81.45.100.102 2167 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2168
  encapsulation dot1Q 2168
  xconnect 81.45.100.102 2168 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2169
  encapsulation dot1Q 2169
  xconnect 81.45.100.102 2169 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2170
  encapsulation dot1Q 2170
  xconnect 81.45.100.102 2170 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2171
  encapsulation dot1Q 2171
  xconnect 81.45.100.102 2171 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2172
  encapsulation dot1Q 2172
  xconnect 81.45.100.102 2172 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2173
  encapsulation dot1Q 2173
  xconnect 81.45.100.102 2173 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2174
  encapsulation dot1Q 2174
  xconnect 81.45.100.102 2174 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2175
  encapsulation dot1Q 2175
  xconnect 81.45.100.102 2175 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2176
  encapsulation dot1Q 2176
  xconnect 81.45.100.102 2176 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2177
  encapsulation dot1Q 2177
  xconnect 81.45.100.102 2177 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2178
  encapsulation dot1Q 2178
  xconnect 81.45.100.102 2178 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2179
  encapsulation dot1Q 2179
  xconnect 81.45.100.102 2179 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2180
  encapsulation dot1Q 2180
  xconnect 81.45.100.102 2180 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2181
  encapsulation dot1Q 2181

```

```
xconnect 81.45.100.102 2181 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2182
 encapsulation dot1Q 2182
 xconnect 81.45.100.102 2182 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2183
 encapsulation dot1Q 2183
 xconnect 81.45.100.102 2183 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2184
 encapsulation dot1Q 2184
 xconnect 81.45.100.102 2184 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2185
 encapsulation dot1Q 2185
 xconnect 81.45.100.102 2185 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2186
 encapsulation dot1Q 2186
 xconnect 81.45.100.102 2186 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2187
 encapsulation dot1Q 2187
 xconnect 81.45.100.102 2187 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2188
 encapsulation dot1Q 2188
 xconnect 81.45.100.102 2188 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2189
 encapsulation dot1Q 2189
 xconnect 81.45.100.102 2189 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2190
 encapsulation dot1Q 2190
 xconnect 81.45.100.102 2190 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2191
 encapsulation dot1Q 2191
 xconnect 81.45.100.102 2191 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2192
 encapsulation dot1Q 2192
 xconnect 81.45.100.102 2192 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2193
 encapsulation dot1Q 2193
 xconnect 81.45.100.102 2193 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2194
 encapsulation dot1Q 2194
 xconnect 81.45.100.102 2194 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2195
 encapsulation dot1Q 2195
 xconnect 81.45.100.102 2195 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2196
 encapsulation dot1Q 2196
 xconnect 81.45.100.102 2196 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2197
 encapsulation dot1Q 2197
```

```

    xconnect 81.45.100.102 2197 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2198
  encapsulation dot1Q 2198
  xconnect 81.45.100.102 2198 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2199
  encapsulation dot1Q 2199
  xconnect 81.45.100.102 2199 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2200
  encapsulation dot1Q 2200
  xconnect 81.45.100.102 2200 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2201
  encapsulation dot1Q 2201
  xconnect 81.45.100.102 2201 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2202
  encapsulation dot1Q 2202
  xconnect 81.45.100.102 2202 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2203
  encapsulation dot1Q 2203
  xconnect 81.45.100.102 2203 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2204
  encapsulation dot1Q 2204
  xconnect 81.45.100.102 2204 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2205
  encapsulation dot1Q 2205
  xconnect 81.45.100.102 2205 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2206
  encapsulation dot1Q 2206
  xconnect 81.45.100.102 2206 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2207
  encapsulation dot1Q 2207
  xconnect 81.45.100.102 2207 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2208
  encapsulation dot1Q 2208
  xconnect 81.45.100.102 2208 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2209
  encapsulation dot1Q 2209
  xconnect 81.45.100.102 2209 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2210
  encapsulation dot1Q 2210
  xconnect 81.45.100.102 2210 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2211
  encapsulation dot1Q 2211
  xconnect 81.45.100.102 2211 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2212
  encapsulation dot1Q 2212
  xconnect 81.45.100.102 2212 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2213
  encapsulation dot1Q 2213

```

```
xconnect 81.45.100.102 2213 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2214
 encapsulation dot1Q 2214
 xconnect 81.45.100.102 2214 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2215
 encapsulation dot1Q 2215
 xconnect 81.45.100.102 2215 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2216
 encapsulation dot1Q 2216
 xconnect 81.45.100.102 2216 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2217
 encapsulation dot1Q 2217
 xconnect 81.45.100.102 2217 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2218
 encapsulation dot1Q 2218
 xconnect 81.45.100.102 2218 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2219
 encapsulation dot1Q 2219
 xconnect 81.45.100.102 2219 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2220
 encapsulation dot1Q 2220
 xconnect 81.45.100.102 2220 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2221
 encapsulation dot1Q 2221
 xconnect 81.45.100.102 2221 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2222
 encapsulation dot1Q 2222
 xconnect 81.45.100.102 2222 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2223
 encapsulation dot1Q 2223
 xconnect 81.45.100.102 2223 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2224
 encapsulation dot1Q 2224
 xconnect 81.45.100.102 2224 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2225
 encapsulation dot1Q 2225
 xconnect 81.45.100.102 2225 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2226
 encapsulation dot1Q 2226
 xconnect 81.45.100.102 2226 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2227
 encapsulation dot1Q 2227
 xconnect 81.45.100.102 2227 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2228
 encapsulation dot1Q 2228
 xconnect 81.45.100.102 2228 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2229
 encapsulation dot1Q 2229
```

```

    xconnect 81.45.100.102 2229 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2230
  encapsulation dot1Q 2230
  xconnect 81.45.100.102 2230 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2231
  encapsulation dot1Q 2231
  xconnect 81.45.100.102 2231 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2232
  encapsulation dot1Q 2232
  xconnect 81.45.100.102 2232 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2233
  encapsulation dot1Q 2233
  xconnect 81.45.100.102 2233 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2234
  encapsulation dot1Q 2234
  xconnect 81.45.100.102 2234 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2235
  encapsulation dot1Q 2235
  xconnect 81.45.100.102 2235 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2236
  encapsulation dot1Q 2236
  xconnect 81.45.100.102 2236 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2237
  encapsulation dot1Q 2237
  xconnect 81.45.100.102 2237 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2238
  encapsulation dot1Q 2238
  xconnect 81.45.100.102 2238 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2239
  encapsulation dot1Q 2239
  xconnect 81.45.100.102 2239 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2240
  encapsulation dot1Q 2240
  xconnect 81.45.100.102 2240 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2241
  encapsulation dot1Q 2241
  xconnect 81.45.100.102 2241 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2242
  encapsulation dot1Q 2242
  xconnect 81.45.100.102 2242 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2243
  encapsulation dot1Q 2243
  xconnect 81.45.100.102 2243 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2244
  encapsulation dot1Q 2244
  xconnect 81.45.100.102 2244 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2245
  encapsulation dot1Q 2245

```

```
xconnect 81.45.100.102 2245 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2246
 encapsulation dot1Q 2246
 xconnect 81.45.100.102 2246 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2247
 encapsulation dot1Q 2247
 xconnect 81.45.100.102 2247 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2248
 encapsulation dot1Q 2248
 xconnect 81.45.100.102 2248 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2249
 encapsulation dot1Q 2249
 xconnect 81.45.100.102 2249 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2250
 encapsulation dot1Q 2250
 xconnect 81.45.100.102 2250 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2251
 encapsulation dot1Q 2251
 xconnect 81.45.100.102 2251 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2252
 encapsulation dot1Q 2252
 xconnect 81.45.100.102 2252 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2253
 encapsulation dot1Q 2253
 xconnect 81.45.100.102 2253 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2254
 encapsulation dot1Q 2254
 xconnect 81.45.100.102 2254 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2255
 encapsulation dot1Q 2255
 xconnect 81.45.100.102 2255 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2256
 encapsulation dot1Q 2256
 xconnect 81.45.100.102 2256 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2257
 encapsulation dot1Q 2257
 xconnect 81.45.100.102 2257 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2258
 encapsulation dot1Q 2258
 xconnect 81.45.100.102 2258 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2259
 encapsulation dot1Q 2259
 xconnect 81.45.100.102 2259 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2260
 encapsulation dot1Q 2260
 xconnect 81.45.100.102 2260 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2261
 encapsulation dot1Q 2261
```

```

    xconnect 81.45.100.102 2261 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2262
  encapsulation dot1Q 2262
  xconnect 81.45.100.102 2262 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2263
  encapsulation dot1Q 2263
  xconnect 81.45.100.102 2263 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2264
  encapsulation dot1Q 2264
  xconnect 81.45.100.102 2264 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2265
  encapsulation dot1Q 2265
  xconnect 81.45.100.102 2265 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2266
  encapsulation dot1Q 2266
  xconnect 81.45.100.102 2266 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2267
  encapsulation dot1Q 2267
  xconnect 81.45.100.102 2267 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2268
  encapsulation dot1Q 2268
  xconnect 81.45.100.102 2268 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2269
  encapsulation dot1Q 2269
  xconnect 81.45.100.102 2269 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2270
  encapsulation dot1Q 2270
  xconnect 81.45.100.102 2270 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2271
  encapsulation dot1Q 2271
  xconnect 81.45.100.102 2271 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2272
  encapsulation dot1Q 2272
  xconnect 81.45.100.102 2272 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2273
  encapsulation dot1Q 2273
  xconnect 81.45.100.102 2273 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2274
  encapsulation dot1Q 2274
  xconnect 81.45.100.102 2274 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2275
  encapsulation dot1Q 2275
  xconnect 81.45.100.102 2275 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2276
  encapsulation dot1Q 2276
  xconnect 81.45.100.102 2276 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2277
  encapsulation dot1Q 2277

```



```
xconnect 81.45.100.102 2277 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2278
 encapsulation dot1Q 2278
 xconnect 81.45.100.102 2278 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2279
 encapsulation dot1Q 2279
 xconnect 81.45.100.102 2279 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2280
 encapsulation dot1Q 2280
 xconnect 81.45.100.102 2280 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2281
 encapsulation dot1Q 2281
 xconnect 81.45.100.102 2281 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2282
 encapsulation dot1Q 2282
 xconnect 81.45.100.102 2282 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2283
 encapsulation dot1Q 2283
 xconnect 81.45.100.102 2283 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2284
 encapsulation dot1Q 2284
 xconnect 81.45.100.102 2284 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2285
 encapsulation dot1Q 2285
 xconnect 81.45.100.102 2285 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2286
 encapsulation dot1Q 2286
 xconnect 81.45.100.102 2286 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2287
 encapsulation dot1Q 2287
 xconnect 81.45.100.102 2287 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2288
 encapsulation dot1Q 2288
 xconnect 81.45.100.102 2288 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2289
 encapsulation dot1Q 2289
 xconnect 81.45.100.102 2289 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2290
 encapsulation dot1Q 2290
 xconnect 81.45.100.102 2290 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2291
 encapsulation dot1Q 2291
 xconnect 81.45.100.102 2291 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2292
 encapsulation dot1Q 2292
 xconnect 81.45.100.102 2292 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2293
 encapsulation dot1Q 2293
```

```

    xconnect 81.45.100.102 2293 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2294
  encapsulation dot1Q 2294
  xconnect 81.45.100.102 2294 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2295
  encapsulation dot1Q 2295
  xconnect 81.45.100.102 2295 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2296
  encapsulation dot1Q 2296
  xconnect 81.45.100.102 2296 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2297
  encapsulation dot1Q 2297
  xconnect 81.45.100.102 2297 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2298
  encapsulation dot1Q 2298
  xconnect 81.45.100.102 2298 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2299
  encapsulation dot1Q 2299
  xconnect 81.45.100.102 2299 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2300
  encapsulation dot1Q 2300
  xconnect 81.45.100.102 2300 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2301
  encapsulation dot1Q 2301
  xconnect 81.45.100.102 2301 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2302
  encapsulation dot1Q 2302
  xconnect 81.45.100.102 2302 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2303
  encapsulation dot1Q 2303
  xconnect 81.45.100.102 2303 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2304
  encapsulation dot1Q 2304
  xconnect 81.45.100.102 2304 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2305
  encapsulation dot1Q 2305
  xconnect 81.45.100.102 2305 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2306
  encapsulation dot1Q 2306
  xconnect 81.45.100.102 2306 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2307
  encapsulation dot1Q 2307
  xconnect 81.45.100.102 2307 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2308
  encapsulation dot1Q 2308
  xconnect 81.45.100.102 2308 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2309
  encapsulation dot1Q 2309

```

```
xconnect 81.45.100.102 2309 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2310
 encapsulation dot1Q 2310
 xconnect 81.45.100.102 2310 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2311
 encapsulation dot1Q 2311
 xconnect 81.45.100.102 2311 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2312
 encapsulation dot1Q 2312
 xconnect 81.45.100.102 2312 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2313
 encapsulation dot1Q 2313
 xconnect 81.45.100.102 2313 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2314
 encapsulation dot1Q 2314
 xconnect 81.45.100.102 2314 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2315
 encapsulation dot1Q 2315
 xconnect 81.45.100.102 2315 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2316
 encapsulation dot1Q 2316
 xconnect 81.45.100.102 2316 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2317
 encapsulation dot1Q 2317
 xconnect 81.45.100.102 2317 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2318
 encapsulation dot1Q 2318
 xconnect 81.45.100.102 2318 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2319
 encapsulation dot1Q 2319
 xconnect 81.45.100.102 2319 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2320
 encapsulation dot1Q 2320
 xconnect 81.45.100.102 2320 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2321
 encapsulation dot1Q 2321
 xconnect 81.45.100.102 2321 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2322
 encapsulation dot1Q 2322
 xconnect 81.45.100.102 2322 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2323
 encapsulation dot1Q 2323
 xconnect 81.45.100.102 2323 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2324
 encapsulation dot1Q 2324
 xconnect 81.45.100.102 2324 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2325
 encapsulation dot1Q 2325
```

```

    xconnect 81.45.100.102 2325 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2326
  encapsulation dot1Q 2326
  xconnect 81.45.100.102 2326 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2327
  encapsulation dot1Q 2327
  xconnect 81.45.100.102 2327 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2328
  encapsulation dot1Q 2328
  xconnect 81.45.100.102 2328 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2329
  encapsulation dot1Q 2329
  xconnect 81.45.100.102 2329 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2330
  encapsulation dot1Q 2330
  xconnect 81.45.100.102 2330 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2331
  encapsulation dot1Q 2331
  xconnect 81.45.100.102 2331 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2332
  encapsulation dot1Q 2332
  xconnect 81.45.100.102 2332 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2333
  encapsulation dot1Q 2333
  xconnect 81.45.100.102 2333 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2334
  encapsulation dot1Q 2334
  xconnect 81.45.100.102 2334 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2335
  encapsulation dot1Q 2335
  xconnect 81.45.100.102 2335 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2336
  encapsulation dot1Q 2336
  xconnect 81.45.100.102 2336 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2337
  encapsulation dot1Q 2337
  xconnect 81.45.100.102 2337 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2338
  encapsulation dot1Q 2338
  xconnect 81.45.100.102 2338 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2339
  encapsulation dot1Q 2339
  xconnect 81.45.100.102 2339 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2340
  encapsulation dot1Q 2340
  xconnect 81.45.100.102 2340 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2341
  encapsulation dot1Q 2341

```

```
xconnect 81.45.100.102 2341 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2342
 encapsulation dot1Q 2342
 xconnect 81.45.100.102 2342 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2343
 encapsulation dot1Q 2343
 xconnect 81.45.100.102 2343 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2344
 encapsulation dot1Q 2344
 xconnect 81.45.100.102 2344 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2345
 encapsulation dot1Q 2345
 xconnect 81.45.100.102 2345 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2346
 encapsulation dot1Q 2346
 xconnect 81.45.100.102 2346 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2347
 encapsulation dot1Q 2347
 xconnect 81.45.100.102 2347 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2348
 encapsulation dot1Q 2348
 xconnect 81.45.100.102 2348 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2349
 encapsulation dot1Q 2349
 xconnect 81.45.100.102 2349 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2350
 encapsulation dot1Q 2350
 xconnect 81.45.100.102 2350 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2351
 encapsulation dot1Q 2351
 xconnect 81.45.100.102 2351 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2352
 encapsulation dot1Q 2352
 xconnect 81.45.100.102 2352 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2353
 encapsulation dot1Q 2353
 xconnect 81.45.100.102 2353 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2354
 encapsulation dot1Q 2354
 xconnect 81.45.100.102 2354 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2355
 encapsulation dot1Q 2355
 xconnect 81.45.100.102 2355 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2356
 encapsulation dot1Q 2356
 xconnect 81.45.100.102 2356 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2357
 encapsulation dot1Q 2357
```

```

    xconnect 81.45.100.102 2357 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2358
  encapsulation dot1Q 2358
  xconnect 81.45.100.102 2358 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2359
  encapsulation dot1Q 2359
  xconnect 81.45.100.102 2359 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2360
  encapsulation dot1Q 2360
  xconnect 81.45.100.102 2360 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2361
  encapsulation dot1Q 2361
  xconnect 81.45.100.102 2361 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2362
  encapsulation dot1Q 2362
  xconnect 81.45.100.102 2362 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2363
  encapsulation dot1Q 2363
  xconnect 81.45.100.102 2363 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2364
  encapsulation dot1Q 2364
  xconnect 81.45.100.102 2364 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2365
  encapsulation dot1Q 2365
  xconnect 81.45.100.102 2365 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2366
  encapsulation dot1Q 2366
  xconnect 81.45.100.102 2366 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2367
  encapsulation dot1Q 2367
  xconnect 81.45.100.102 2367 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2368
  encapsulation dot1Q 2368
  xconnect 81.45.100.102 2368 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2369
  encapsulation dot1Q 2369
  xconnect 81.45.100.102 2369 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2370
  encapsulation dot1Q 2370
  xconnect 81.45.100.102 2370 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2371
  encapsulation dot1Q 2371
  xconnect 81.45.100.102 2371 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2372
  encapsulation dot1Q 2372
  xconnect 81.45.100.102 2372 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2373
  encapsulation dot1Q 2373

```

```
xconnect 81.45.100.102 2373 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2374
 encapsulation dot1Q 2374
 xconnect 81.45.100.102 2374 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2375
 encapsulation dot1Q 2375
 xconnect 81.45.100.102 2375 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2376
 encapsulation dot1Q 2376
 xconnect 81.45.100.102 2376 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2377
 encapsulation dot1Q 2377
 xconnect 81.45.100.102 2377 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2378
 encapsulation dot1Q 2378
 xconnect 81.45.100.102 2378 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2379
 encapsulation dot1Q 2379
 xconnect 81.45.100.102 2379 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2380
 encapsulation dot1Q 2380
 xconnect 81.45.100.102 2380 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2381
 encapsulation dot1Q 2381
 xconnect 81.45.100.102 2381 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2382
 encapsulation dot1Q 2382
 xconnect 81.45.100.102 2382 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2383
 encapsulation dot1Q 2383
 xconnect 81.45.100.102 2383 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2384
 encapsulation dot1Q 2384
 xconnect 81.45.100.102 2384 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2385
 encapsulation dot1Q 2385
 xconnect 81.45.100.102 2385 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2386
 encapsulation dot1Q 2386
 xconnect 81.45.100.102 2386 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2387
 encapsulation dot1Q 2387
 xconnect 81.45.100.102 2387 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2388
 encapsulation dot1Q 2388
 xconnect 81.45.100.102 2388 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2389
 encapsulation dot1Q 2389
```

```

    xconnect 81.45.100.102 2389 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2390
    encapsulation dot1Q 2390
    xconnect 81.45.100.102 2390 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2391
    encapsulation dot1Q 2391
    xconnect 81.45.100.102 2391 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2392
    encapsulation dot1Q 2392
    xconnect 81.45.100.102 2392 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2393
    encapsulation dot1Q 2393
    xconnect 81.45.100.102 2393 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2394
    encapsulation dot1Q 2394
    xconnect 81.45.100.102 2394 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2395
    encapsulation dot1Q 2395
    xconnect 81.45.100.102 2395 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2396
    encapsulation dot1Q 2396
    xconnect 81.45.100.102 2396 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2397
    encapsulation dot1Q 2397
    xconnect 81.45.100.102 2397 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2398
    encapsulation dot1Q 2398
    xconnect 81.45.100.102 2398 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2399
    encapsulation dot1Q 2399
    xconnect 81.45.100.102 2399 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2400
    encapsulation dot1Q 2400
    xconnect 81.45.100.102 2400 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2401
    encapsulation dot1Q 2401
    xconnect 81.45.100.102 2401 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2402
    encapsulation dot1Q 2402
    xconnect 81.45.100.102 2402 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2403
    encapsulation dot1Q 2403
    xconnect 81.45.100.102 2403 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2404
    encapsulation dot1Q 2404
    xconnect 81.45.100.102 2404 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2405
    encapsulation dot1Q 2405

```



```
xconnect 81.45.100.102 2405 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2406
 encapsulation dot1Q 2406
 xconnect 81.45.100.102 2406 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2407
 encapsulation dot1Q 2407
 xconnect 81.45.100.102 2407 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2408
 encapsulation dot1Q 2408
 xconnect 81.45.100.102 2408 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2409
 encapsulation dot1Q 2409
 xconnect 81.45.100.102 2409 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2410
 encapsulation dot1Q 2410
 xconnect 81.45.100.102 2410 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2411
 encapsulation dot1Q 2411
 xconnect 81.45.100.102 2411 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2412
 encapsulation dot1Q 2412
 xconnect 81.45.100.102 2412 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2413
 encapsulation dot1Q 2413
 xconnect 81.45.100.102 2413 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2414
 encapsulation dot1Q 2414
 xconnect 81.45.100.102 2414 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2415
 encapsulation dot1Q 2415
 xconnect 81.45.100.102 2415 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2416
 encapsulation dot1Q 2416
 xconnect 81.45.100.102 2416 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2417
 encapsulation dot1Q 2417
 xconnect 81.45.100.102 2417 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2418
 encapsulation dot1Q 2418
 xconnect 81.45.100.102 2418 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2419
 encapsulation dot1Q 2419
 xconnect 81.45.100.102 2419 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2420
 encapsulation dot1Q 2420
 xconnect 81.45.100.102 2420 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2421
 encapsulation dot1Q 2421
```

```

    xconnect 81.45.100.102 2421 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2422
  encapsulation dot1Q 2422
  xconnect 81.45.100.102 2422 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2423
  encapsulation dot1Q 2423
  xconnect 81.45.100.102 2423 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2424
  encapsulation dot1Q 2424
  xconnect 81.45.100.102 2424 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2425
  encapsulation dot1Q 2425
  xconnect 81.45.100.102 2425 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2426
  encapsulation dot1Q 2426
  xconnect 81.45.100.102 2426 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2427
  encapsulation dot1Q 2427
  xconnect 81.45.100.102 2427 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2428
  encapsulation dot1Q 2428
  xconnect 81.45.100.102 2428 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2429
  encapsulation dot1Q 2429
  xconnect 81.45.100.102 2429 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2430
  encapsulation dot1Q 2430
  xconnect 81.45.100.102 2430 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2431
  encapsulation dot1Q 2431
  xconnect 81.45.100.102 2431 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2432
  encapsulation dot1Q 2432
  xconnect 81.45.100.102 2432 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2433
  encapsulation dot1Q 2433
  xconnect 81.45.100.102 2433 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2434
  encapsulation dot1Q 2434
  xconnect 81.45.100.102 2434 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2435
  encapsulation dot1Q 2435
  xconnect 81.45.100.102 2435 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2436
  encapsulation dot1Q 2436
  xconnect 81.45.100.102 2436 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2437
  encapsulation dot1Q 2437

```

```
xconnect 81.45.100.102 2437 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2438
 encapsulation dot1Q 2438
 xconnect 81.45.100.102 2438 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2439
 encapsulation dot1Q 2439
 xconnect 81.45.100.102 2439 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2440
 encapsulation dot1Q 2440
 xconnect 81.45.100.102 2440 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2441
 encapsulation dot1Q 2441
 xconnect 81.45.100.102 2441 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2442
 encapsulation dot1Q 2442
 xconnect 81.45.100.102 2442 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2443
 encapsulation dot1Q 2443
 xconnect 81.45.100.102 2443 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2444
 encapsulation dot1Q 2444
 xconnect 81.45.100.102 2444 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2445
 encapsulation dot1Q 2445
 xconnect 81.45.100.102 2445 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2446
 encapsulation dot1Q 2446
 xconnect 81.45.100.102 2446 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2447
 encapsulation dot1Q 2447
 xconnect 81.45.100.102 2447 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2448
 encapsulation dot1Q 2448
 xconnect 81.45.100.102 2448 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2449
 encapsulation dot1Q 2449
 xconnect 81.45.100.102 2449 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2450
 encapsulation dot1Q 2450
 xconnect 81.45.100.102 2450 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2451
 encapsulation dot1Q 2451
 xconnect 81.45.100.102 2451 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2452
 encapsulation dot1Q 2452
 xconnect 81.45.100.102 2452 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2453
 encapsulation dot1Q 2453
```

```

    xconnect 81.45.100.102 2453 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2454
  encapsulation dot1Q 2454
  xconnect 81.45.100.102 2454 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2455
  encapsulation dot1Q 2455
  xconnect 81.45.100.102 2455 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2456
  encapsulation dot1Q 2456
  xconnect 81.45.100.102 2456 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2457
  encapsulation dot1Q 2457
  xconnect 81.45.100.102 2457 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2458
  encapsulation dot1Q 2458
  xconnect 81.45.100.102 2458 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2459
  encapsulation dot1Q 2459
  xconnect 81.45.100.102 2459 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2460
  encapsulation dot1Q 2460
  xconnect 81.45.100.102 2460 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2461
  encapsulation dot1Q 2461
  xconnect 81.45.100.102 2461 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2462
  encapsulation dot1Q 2462
  xconnect 81.45.100.102 2462 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2463
  encapsulation dot1Q 2463
  xconnect 81.45.100.102 2463 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2464
  encapsulation dot1Q 2464
  xconnect 81.45.100.102 2464 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2465
  encapsulation dot1Q 2465
  xconnect 81.45.100.102 2465 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2466
  encapsulation dot1Q 2466
  xconnect 81.45.100.102 2466 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2467
  encapsulation dot1Q 2467
  xconnect 81.45.100.102 2467 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2468
  encapsulation dot1Q 2468
  xconnect 81.45.100.102 2468 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2469
  encapsulation dot1Q 2469

```

```
xconnect 81.45.100.102 2469 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2470
 encapsulation dot1Q 2470
 xconnect 81.45.100.102 2470 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2471
 encapsulation dot1Q 2471
 xconnect 81.45.100.102 2471 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2472
 encapsulation dot1Q 2472
 xconnect 81.45.100.102 2472 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2473
 encapsulation dot1Q 2473
 xconnect 81.45.100.102 2473 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2474
 encapsulation dot1Q 2474
 xconnect 81.45.100.102 2474 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2475
 encapsulation dot1Q 2475
 xconnect 81.45.100.102 2475 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2476
 encapsulation dot1Q 2476
 xconnect 81.45.100.102 2476 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2477
 encapsulation dot1Q 2477
 xconnect 81.45.100.102 2477 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2478
 encapsulation dot1Q 2478
 xconnect 81.45.100.102 2478 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2479
 encapsulation dot1Q 2479
 xconnect 81.45.100.102 2479 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2480
 encapsulation dot1Q 2480
 xconnect 81.45.100.102 2480 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2481
 encapsulation dot1Q 2481
 xconnect 81.45.100.102 2481 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2482
 encapsulation dot1Q 2482
 xconnect 81.45.100.102 2482 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2483
 encapsulation dot1Q 2483
 xconnect 81.45.100.102 2483 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2484
 encapsulation dot1Q 2484
 xconnect 81.45.100.102 2484 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2485
 encapsulation dot1Q 2485
```

```

    xconnect 81.45.100.102 2485 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2486
  encapsulation dot1Q 2486
  xconnect 81.45.100.102 2486 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2487
  encapsulation dot1Q 2487
  xconnect 81.45.100.102 2487 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2488
  encapsulation dot1Q 2488
  xconnect 81.45.100.102 2488 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2489
  encapsulation dot1Q 2489
  xconnect 81.45.100.102 2489 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2490
  encapsulation dot1Q 2490
  xconnect 81.45.100.102 2490 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2491
  encapsulation dot1Q 2491
  xconnect 81.45.100.102 2491 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2492
  encapsulation dot1Q 2492
  xconnect 81.45.100.102 2492 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2493
  encapsulation dot1Q 2493
  xconnect 81.45.100.102 2493 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2494
  encapsulation dot1Q 2494
  xconnect 81.45.100.102 2494 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2495
  encapsulation dot1Q 2495
  xconnect 81.45.100.102 2495 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2496
  encapsulation dot1Q 2496
  xconnect 81.45.100.102 2496 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2497
  encapsulation dot1Q 2497
  xconnect 81.45.100.102 2497 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2498
  encapsulation dot1Q 2498
  xconnect 81.45.100.102 2498 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2499
  encapsulation dot1Q 2499
  xconnect 81.45.100.102 2499 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2500
  encapsulation dot1Q 2500
  xconnect 81.45.100.102 2500 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2501
  encapsulation dot1Q 2501

```

```
xconnect 81.45.100.102 2501 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2502
 encapsulation dot1Q 2502
 xconnect 81.45.100.102 2502 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2503
 encapsulation dot1Q 2503
 xconnect 81.45.100.102 2503 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2504
 encapsulation dot1Q 2504
 xconnect 81.45.100.102 2504 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2505
 encapsulation dot1Q 2505
 xconnect 81.45.100.102 2505 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2506
 encapsulation dot1Q 2506
 xconnect 81.45.100.102 2506 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2507
 encapsulation dot1Q 2507
 xconnect 81.45.100.102 2507 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2508
 encapsulation dot1Q 2508
 xconnect 81.45.100.102 2508 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2509
 encapsulation dot1Q 2509
 xconnect 81.45.100.102 2509 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2510
 encapsulation dot1Q 2510
 xconnect 81.45.100.102 2510 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2511
 encapsulation dot1Q 2511
 xconnect 81.45.100.102 2511 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2512
 encapsulation dot1Q 2512
 xconnect 81.45.100.102 2512 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2513
 encapsulation dot1Q 2513
 xconnect 81.45.100.102 2513 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2514
 encapsulation dot1Q 2514
 xconnect 81.45.100.102 2514 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2515
 encapsulation dot1Q 2515
 xconnect 81.45.100.102 2515 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2516
 encapsulation dot1Q 2516
 xconnect 81.45.100.102 2516 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2517
 encapsulation dot1Q 2517
```

```

    xconnect 81.45.100.102 2517 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2518
  encapsulation dot1Q 2518
  xconnect 81.45.100.102 2518 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2519
  encapsulation dot1Q 2519
  xconnect 81.45.100.102 2519 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2520
  encapsulation dot1Q 2520
  xconnect 81.45.100.102 2520 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2521
  encapsulation dot1Q 2521
  xconnect 81.45.100.102 2521 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2522
  encapsulation dot1Q 2522
  xconnect 81.45.100.102 2522 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2523
  encapsulation dot1Q 2523
  xconnect 81.45.100.102 2523 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2524
  encapsulation dot1Q 2524
  xconnect 81.45.100.102 2524 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2525
  encapsulation dot1Q 2525
  xconnect 81.45.100.102 2525 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2526
  encapsulation dot1Q 2526
  xconnect 81.45.100.102 2526 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2527
  encapsulation dot1Q 2527
  xconnect 81.45.100.102 2527 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2528
  encapsulation dot1Q 2528
  xconnect 81.45.100.102 2528 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2529
  encapsulation dot1Q 2529
  xconnect 81.45.100.102 2529 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2530
  encapsulation dot1Q 2530
  xconnect 81.45.100.102 2530 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2531
  encapsulation dot1Q 2531
  xconnect 81.45.100.102 2531 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2532
  encapsulation dot1Q 2532
  xconnect 81.45.100.102 2532 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2533
  encapsulation dot1Q 2533

```



```
xconnect 81.45.100.102 2533 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2534
 encapsulation dot1Q 2534
 xconnect 81.45.100.102 2534 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2535
 encapsulation dot1Q 2535
 xconnect 81.45.100.102 2535 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2536
 encapsulation dot1Q 2536
 xconnect 81.45.100.102 2536 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2537
 encapsulation dot1Q 2537
 xconnect 81.45.100.102 2537 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2538
 encapsulation dot1Q 2538
 xconnect 81.45.100.102 2538 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2539
 encapsulation dot1Q 2539
 xconnect 81.45.100.102 2539 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2540
 encapsulation dot1Q 2540
 xconnect 81.45.100.102 2540 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2541
 encapsulation dot1Q 2541
 xconnect 81.45.100.102 2541 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2542
 encapsulation dot1Q 2542
 xconnect 81.45.100.102 2542 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2543
 encapsulation dot1Q 2543
 xconnect 81.45.100.102 2543 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2544
 encapsulation dot1Q 2544
 xconnect 81.45.100.102 2544 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2545
 encapsulation dot1Q 2545
 xconnect 81.45.100.102 2545 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2546
 encapsulation dot1Q 2546
 xconnect 81.45.100.102 2546 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2547
 encapsulation dot1Q 2547
 xconnect 81.45.100.102 2547 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2548
 encapsulation dot1Q 2548
 xconnect 81.45.100.102 2548 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2549
 encapsulation dot1Q 2549
```

```

    xconnect 81.45.100.102 2549 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2550
  encapsulation dot1Q 2550
  xconnect 81.45.100.102 2550 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2551
  encapsulation dot1Q 2551
  xconnect 81.45.100.102 2551 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2552
  encapsulation dot1Q 2552
  xconnect 81.45.100.102 2552 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2553
  encapsulation dot1Q 2553
  xconnect 81.45.100.102 2553 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2554
  encapsulation dot1Q 2554
  xconnect 81.45.100.102 2554 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2555
  encapsulation dot1Q 2555
  xconnect 81.45.100.102 2555 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2556
  encapsulation dot1Q 2556
  xconnect 81.45.100.102 2556 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2557
  encapsulation dot1Q 2557
  xconnect 81.45.100.102 2557 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2558
  encapsulation dot1Q 2558
  xconnect 81.45.100.102 2558 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2559
  encapsulation dot1Q 2559
  xconnect 81.45.100.102 2559 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2560
  encapsulation dot1Q 2560
  xconnect 81.45.100.102 2560 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2561
  encapsulation dot1Q 2561
  xconnect 81.45.100.102 2561 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2562
  encapsulation dot1Q 2562
  xconnect 81.45.100.102 2562 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2563
  encapsulation dot1Q 2563
  xconnect 81.45.100.102 2563 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2564
  encapsulation dot1Q 2564
  xconnect 81.45.100.102 2564 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2565
  encapsulation dot1Q 2565

```

```
xconnect 81.45.100.102 2565 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2566
 encapsulation dot1Q 2566
 xconnect 81.45.100.102 2566 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2567
 encapsulation dot1Q 2567
 xconnect 81.45.100.102 2567 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2568
 encapsulation dot1Q 2568
 xconnect 81.45.100.102 2568 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2569
 encapsulation dot1Q 2569
 xconnect 81.45.100.102 2569 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2570
 encapsulation dot1Q 2570
 xconnect 81.45.100.102 2570 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2571
 encapsulation dot1Q 2571
 xconnect 81.45.100.102 2571 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2572
 encapsulation dot1Q 2572
 xconnect 81.45.100.102 2572 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2573
 encapsulation dot1Q 2573
 xconnect 81.45.100.102 2573 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2574
 encapsulation dot1Q 2574
 xconnect 81.45.100.102 2574 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2575
 encapsulation dot1Q 2575
 xconnect 81.45.100.102 2575 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2576
 encapsulation dot1Q 2576
 xconnect 81.45.100.102 2576 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2577
 encapsulation dot1Q 2577
 xconnect 81.45.100.102 2577 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2578
 encapsulation dot1Q 2578
 xconnect 81.45.100.102 2578 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2579
 encapsulation dot1Q 2579
 xconnect 81.45.100.102 2579 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2580
 encapsulation dot1Q 2580
 xconnect 81.45.100.102 2580 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2581
 encapsulation dot1Q 2581
```

```

    xconnect 81.45.100.102 2581 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2582
  encapsulation dot1Q 2582
  xconnect 81.45.100.102 2582 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2583
  encapsulation dot1Q 2583
  xconnect 81.45.100.102 2583 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2584
  encapsulation dot1Q 2584
  xconnect 81.45.100.102 2584 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2585
  encapsulation dot1Q 2585
  xconnect 81.45.100.102 2585 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2586
  encapsulation dot1Q 2586
  xconnect 81.45.100.102 2586 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2587
  encapsulation dot1Q 2587
  xconnect 81.45.100.102 2587 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2588
  encapsulation dot1Q 2588
  xconnect 81.45.100.102 2588 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2589
  encapsulation dot1Q 2589
  xconnect 81.45.100.102 2589 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2590
  encapsulation dot1Q 2590
  xconnect 81.45.100.102 2590 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2591
  encapsulation dot1Q 2591
  xconnect 81.45.100.102 2591 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2592
  encapsulation dot1Q 2592
  xconnect 81.45.100.102 2592 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2593
  encapsulation dot1Q 2593
  xconnect 81.45.100.102 2593 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2594
  encapsulation dot1Q 2594
  xconnect 81.45.100.102 2594 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2595
  encapsulation dot1Q 2595
  xconnect 81.45.100.102 2595 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2596
  encapsulation dot1Q 2596
  xconnect 81.45.100.102 2596 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2597
  encapsulation dot1Q 2597

```

```
xconnect 81.45.100.102 2597 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2598
 encapsulation dot1Q 2598
 xconnect 81.45.100.102 2598 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2599
 encapsulation dot1Q 2599
 xconnect 81.45.100.102 2599 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2600
 encapsulation dot1Q 2600
 xconnect 81.45.100.102 2600 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2601
 encapsulation dot1Q 2601
 xconnect 81.45.100.102 2601 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2602
 encapsulation dot1Q 2602
 xconnect 81.45.100.102 2602 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2603
 encapsulation dot1Q 2603
 xconnect 81.45.100.102 2603 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2604
 encapsulation dot1Q 2604
 xconnect 81.45.100.102 2604 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2605
 encapsulation dot1Q 2605
 xconnect 81.45.100.102 2605 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2606
 encapsulation dot1Q 2606
 xconnect 81.45.100.102 2606 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2607
 encapsulation dot1Q 2607
 xconnect 81.45.100.102 2607 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2608
 encapsulation dot1Q 2608
 xconnect 81.45.100.102 2608 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2609
 encapsulation dot1Q 2609
 xconnect 81.45.100.102 2609 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2610
 encapsulation dot1Q 2610
 xconnect 81.45.100.102 2610 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2611
 encapsulation dot1Q 2611
 xconnect 81.45.100.102 2611 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2612
 encapsulation dot1Q 2612
 xconnect 81.45.100.102 2612 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2613
 encapsulation dot1Q 2613
```

```

    xconnect 81.45.100.102 2613 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2614
  encapsulation dot1Q 2614
  xconnect 81.45.100.102 2614 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2615
  encapsulation dot1Q 2615
  xconnect 81.45.100.102 2615 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2616
  encapsulation dot1Q 2616
  xconnect 81.45.100.102 2616 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2617
  encapsulation dot1Q 2617
  xconnect 81.45.100.102 2617 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2618
  encapsulation dot1Q 2618
  xconnect 81.45.100.102 2618 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2619
  encapsulation dot1Q 2619
  xconnect 81.45.100.102 2619 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2620
  encapsulation dot1Q 2620
  xconnect 81.45.100.102 2620 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2621
  encapsulation dot1Q 2621
  xconnect 81.45.100.102 2621 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2622
  encapsulation dot1Q 2622
  xconnect 81.45.100.102 2622 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2623
  encapsulation dot1Q 2623
  xconnect 81.45.100.102 2623 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2624
  encapsulation dot1Q 2624
  xconnect 81.45.100.102 2624 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2625
  encapsulation dot1Q 2625
  xconnect 81.45.100.102 2625 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2626
  encapsulation dot1Q 2626
  xconnect 81.45.100.102 2626 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2627
  encapsulation dot1Q 2627
  xconnect 81.45.100.102 2627 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2628
  encapsulation dot1Q 2628
  xconnect 81.45.100.102 2628 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2629
  encapsulation dot1Q 2629

```

```
xconnect 81.45.100.102 2629 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2630
 encapsulation dot1Q 2630
 xconnect 81.45.100.102 2630 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2631
 encapsulation dot1Q 2631
 xconnect 81.45.100.102 2631 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2632
 encapsulation dot1Q 2632
 xconnect 81.45.100.102 2632 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2633
 encapsulation dot1Q 2633
 xconnect 81.45.100.102 2633 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2634
 encapsulation dot1Q 2634
 xconnect 81.45.100.102 2634 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2635
 encapsulation dot1Q 2635
 xconnect 81.45.100.102 2635 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2636
 encapsulation dot1Q 2636
 xconnect 81.45.100.102 2636 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2637
 encapsulation dot1Q 2637
 xconnect 81.45.100.102 2637 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2638
 encapsulation dot1Q 2638
 xconnect 81.45.100.102 2638 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2639
 encapsulation dot1Q 2639
 xconnect 81.45.100.102 2639 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2640
 encapsulation dot1Q 2640
 xconnect 81.45.100.102 2640 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2641
 encapsulation dot1Q 2641
 xconnect 81.45.100.102 2641 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2642
 encapsulation dot1Q 2642
 xconnect 81.45.100.102 2642 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2643
 encapsulation dot1Q 2643
 xconnect 81.45.100.102 2643 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2644
 encapsulation dot1Q 2644
 xconnect 81.45.100.102 2644 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2645
 encapsulation dot1Q 2645
```

```

    xconnect 81.45.100.102 2645 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2646
  encapsulation dot1Q 2646
  xconnect 81.45.100.102 2646 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2647
  encapsulation dot1Q 2647
  xconnect 81.45.100.102 2647 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2648
  encapsulation dot1Q 2648
  xconnect 81.45.100.102 2648 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2649
  encapsulation dot1Q 2649
  xconnect 81.45.100.102 2649 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2650
  encapsulation dot1Q 2650
  xconnect 81.45.100.102 2650 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2651
  encapsulation dot1Q 2651
  xconnect 81.45.100.102 2651 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2652
  encapsulation dot1Q 2652
  xconnect 81.45.100.102 2652 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2653
  encapsulation dot1Q 2653
  xconnect 81.45.100.102 2653 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2654
  encapsulation dot1Q 2654
  xconnect 81.45.100.102 2654 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2655
  encapsulation dot1Q 2655
  xconnect 81.45.100.102 2655 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2656
  encapsulation dot1Q 2656
  xconnect 81.45.100.102 2656 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2657
  encapsulation dot1Q 2657
  xconnect 81.45.100.102 2657 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2658
  encapsulation dot1Q 2658
  xconnect 81.45.100.102 2658 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2659
  encapsulation dot1Q 2659
  xconnect 81.45.100.102 2659 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2660
  encapsulation dot1Q 2660
  xconnect 81.45.100.102 2660 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2661
  encapsulation dot1Q 2661

```



```
xconnect 81.45.100.102 2661 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2662
 encapsulation dot1Q 2662
 xconnect 81.45.100.102 2662 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2663
 encapsulation dot1Q 2663
 xconnect 81.45.100.102 2663 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2664
 encapsulation dot1Q 2664
 xconnect 81.45.100.102 2664 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2665
 encapsulation dot1Q 2665
 xconnect 81.45.100.102 2665 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2666
 encapsulation dot1Q 2666
 xconnect 81.45.100.102 2666 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2667
 encapsulation dot1Q 2667
 xconnect 81.45.100.102 2667 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2668
 encapsulation dot1Q 2668
 xconnect 81.45.100.102 2668 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2669
 encapsulation dot1Q 2669
 xconnect 81.45.100.102 2669 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2670
 encapsulation dot1Q 2670
 xconnect 81.45.100.102 2670 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2671
 encapsulation dot1Q 2671
 xconnect 81.45.100.102 2671 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2672
 encapsulation dot1Q 2672
 xconnect 81.45.100.102 2672 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2673
 encapsulation dot1Q 2673
 xconnect 81.45.100.102 2673 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2674
 encapsulation dot1Q 2674
 xconnect 81.45.100.102 2674 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2675
 encapsulation dot1Q 2675
 xconnect 81.45.100.102 2675 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2676
 encapsulation dot1Q 2676
 xconnect 81.45.100.102 2676 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2677
 encapsulation dot1Q 2677
```

```

    xconnect 81.45.100.102 2677 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2678
  encapsulation dot1Q 2678
  xconnect 81.45.100.102 2678 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2679
  encapsulation dot1Q 2679
  xconnect 81.45.100.102 2679 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2680
  encapsulation dot1Q 2680
  xconnect 81.45.100.102 2680 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2681
  encapsulation dot1Q 2681
  xconnect 81.45.100.102 2681 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2682
  encapsulation dot1Q 2682
  xconnect 81.45.100.102 2682 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2683
  encapsulation dot1Q 2683
  xconnect 81.45.100.102 2683 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2684
  encapsulation dot1Q 2684
  xconnect 81.45.100.102 2684 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2685
  encapsulation dot1Q 2685
  xconnect 81.45.100.102 2685 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2686
  encapsulation dot1Q 2686
  xconnect 81.45.100.102 2686 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2687
  encapsulation dot1Q 2687
  xconnect 81.45.100.102 2687 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2688
  encapsulation dot1Q 2688
  xconnect 81.45.100.102 2688 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2689
  encapsulation dot1Q 2689
  xconnect 81.45.100.102 2689 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2690
  encapsulation dot1Q 2690
  xconnect 81.45.100.102 2690 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2691
  encapsulation dot1Q 2691
  xconnect 81.45.100.102 2691 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2692
  encapsulation dot1Q 2692
  xconnect 81.45.100.102 2692 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2693
  encapsulation dot1Q 2693

```

```
xconnect 81.45.100.102 2693 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2694
 encapsulation dot1Q 2694
 xconnect 81.45.100.102 2694 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2695
 encapsulation dot1Q 2695
 xconnect 81.45.100.102 2695 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2696
 encapsulation dot1Q 2696
 xconnect 81.45.100.102 2696 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2697
 encapsulation dot1Q 2697
 xconnect 81.45.100.102 2697 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2698
 encapsulation dot1Q 2698
 xconnect 81.45.100.102 2698 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2699
 encapsulation dot1Q 2699
 xconnect 81.45.100.102 2699 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2700
 encapsulation dot1Q 2700
 xconnect 81.45.100.102 2700 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2701
 encapsulation dot1Q 2701
 xconnect 81.45.100.102 2701 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2702
 encapsulation dot1Q 2702
 xconnect 81.45.100.102 2702 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2703
 encapsulation dot1Q 2703
 xconnect 81.45.100.102 2703 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2704
 encapsulation dot1Q 2704
 xconnect 81.45.100.102 2704 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2705
 encapsulation dot1Q 2705
 xconnect 81.45.100.102 2705 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2706
 encapsulation dot1Q 2706
 xconnect 81.45.100.102 2706 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2707
 encapsulation dot1Q 2707
 xconnect 81.45.100.102 2707 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2708
 encapsulation dot1Q 2708
 xconnect 81.45.100.102 2708 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2709
 encapsulation dot1Q 2709
```

```
xconnect 81.45.100.102 2709 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2710
 encapsulation dot1Q 2710
 xconnect 81.45.100.102 2710 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2711
 encapsulation dot1Q 2711
 xconnect 81.45.100.102 2711 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2712
 encapsulation dot1Q 2712
 xconnect 81.45.100.102 2712 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2713
 encapsulation dot1Q 2713
 xconnect 81.45.100.102 2713 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2714
 encapsulation dot1Q 2714
 xconnect 81.45.100.102 2714 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2715
 encapsulation dot1Q 2715
 xconnect 81.45.100.102 2715 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2716
 encapsulation dot1Q 2716
 xconnect 81.45.100.102 2716 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2717
 encapsulation dot1Q 2717
 xconnect 81.45.100.102 2717 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2718
 encapsulation dot1Q 2718
 xconnect 81.45.100.102 2718 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2719
 encapsulation dot1Q 2719
 xconnect 81.45.100.102 2719 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2720
 encapsulation dot1Q 2720
 xconnect 81.45.100.102 2720 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2721
 encapsulation dot1Q 2721
 xconnect 81.45.100.102 2721 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2722
 encapsulation dot1Q 2722
 xconnect 81.45.100.102 2722 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2723
 encapsulation dot1Q 2723
 xconnect 81.45.100.102 2723 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2724
 encapsulation dot1Q 2724
 xconnect 81.45.100.102 2724 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2725
 encapsulation dot1Q 2725
```

```
xconnect 81.45.100.102 2725 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2726
 encapsulation dot1Q 2726
 xconnect 81.45.100.102 2726 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2727
 encapsulation dot1Q 2727
 xconnect 81.45.100.102 2727 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2728
 encapsulation dot1Q 2728
 xconnect 81.45.100.102 2728 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2729
 encapsulation dot1Q 2729
 xconnect 81.45.100.102 2729 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2730
 encapsulation dot1Q 2730
 xconnect 81.45.100.102 2730 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2731
 encapsulation dot1Q 2731
 xconnect 81.45.100.102 2731 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2732
 encapsulation dot1Q 2732
 xconnect 81.45.100.102 2732 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2733
 encapsulation dot1Q 2733
 xconnect 81.45.100.102 2733 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2734
 encapsulation dot1Q 2734
 xconnect 81.45.100.102 2734 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2735
 encapsulation dot1Q 2735
 xconnect 81.45.100.102 2735 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2736
 encapsulation dot1Q 2736
 xconnect 81.45.100.102 2736 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2737
 encapsulation dot1Q 2737
 xconnect 81.45.100.102 2737 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2738
 encapsulation dot1Q 2738
 xconnect 81.45.100.102 2738 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2739
 encapsulation dot1Q 2739
 xconnect 81.45.100.102 2739 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2740
 encapsulation dot1Q 2740
 xconnect 81.45.100.102 2740 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2741
 encapsulation dot1Q 2741
```

```

    xconnect 81.45.100.102 2741 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2742
  encapsulation dot1Q 2742
  xconnect 81.45.100.102 2742 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2743
  encapsulation dot1Q 2743
  xconnect 81.45.100.102 2743 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2744
  encapsulation dot1Q 2744
  xconnect 81.45.100.102 2744 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2745
  encapsulation dot1Q 2745
  xconnect 81.45.100.102 2745 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2746
  encapsulation dot1Q 2746
  xconnect 81.45.100.102 2746 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2747
  encapsulation dot1Q 2747
  xconnect 81.45.100.102 2747 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2748
  encapsulation dot1Q 2748
  xconnect 81.45.100.102 2748 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2749
  encapsulation dot1Q 2749
  xconnect 81.45.100.102 2749 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2750
  encapsulation dot1Q 2750
  xconnect 81.45.100.102 2750 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2751
  encapsulation dot1Q 2751
  xconnect 81.45.100.102 2751 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2752
  encapsulation dot1Q 2752
  xconnect 81.45.100.102 2752 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2753
  encapsulation dot1Q 2753
  xconnect 81.45.100.102 2753 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2754
  encapsulation dot1Q 2754
  xconnect 81.45.100.102 2754 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2755
  encapsulation dot1Q 2755
  xconnect 81.45.100.102 2755 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2756
  encapsulation dot1Q 2756
  xconnect 81.45.100.102 2756 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2757
  encapsulation dot1Q 2757

```

```
xconnect 81.45.100.102 2757 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2758
 encapsulation dot1Q 2758
 xconnect 81.45.100.102 2758 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2759
 encapsulation dot1Q 2759
 xconnect 81.45.100.102 2759 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2760
 encapsulation dot1Q 2760
 xconnect 81.45.100.102 2760 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2761
 encapsulation dot1Q 2761
 xconnect 81.45.100.102 2761 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2762
 encapsulation dot1Q 2762
 xconnect 81.45.100.102 2762 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2763
 encapsulation dot1Q 2763
 xconnect 81.45.100.102 2763 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2764
 encapsulation dot1Q 2764
 xconnect 81.45.100.102 2764 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2765
 encapsulation dot1Q 2765
 xconnect 81.45.100.102 2765 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2766
 encapsulation dot1Q 2766
 xconnect 81.45.100.102 2766 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2767
 encapsulation dot1Q 2767
 xconnect 81.45.100.102 2767 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2768
 encapsulation dot1Q 2768
 xconnect 81.45.100.102 2768 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2769
 encapsulation dot1Q 2769
 xconnect 81.45.100.102 2769 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2770
 encapsulation dot1Q 2770
 xconnect 81.45.100.102 2770 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2771
 encapsulation dot1Q 2771
 xconnect 81.45.100.102 2771 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2772
 encapsulation dot1Q 2772
 xconnect 81.45.100.102 2772 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2773
 encapsulation dot1Q 2773
```

```

    xconnect 81.45.100.102 2773 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2774
  encapsulation dot1Q 2774
  xconnect 81.45.100.102 2774 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2775
  encapsulation dot1Q 2775
  xconnect 81.45.100.102 2775 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2776
  encapsulation dot1Q 2776
  xconnect 81.45.100.102 2776 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2777
  encapsulation dot1Q 2777
  xconnect 81.45.100.102 2777 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2778
  encapsulation dot1Q 2778
  xconnect 81.45.100.102 2778 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2779
  encapsulation dot1Q 2779
  xconnect 81.45.100.102 2779 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2780
  encapsulation dot1Q 2780
  xconnect 81.45.100.102 2780 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2781
  encapsulation dot1Q 2781
  xconnect 81.45.100.102 2781 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2782
  encapsulation dot1Q 2782
  xconnect 81.45.100.102 2782 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2783
  encapsulation dot1Q 2783
  xconnect 81.45.100.102 2783 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2784
  encapsulation dot1Q 2784
  xconnect 81.45.100.102 2784 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2785
  encapsulation dot1Q 2785
  xconnect 81.45.100.102 2785 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2786
  encapsulation dot1Q 2786
  xconnect 81.45.100.102 2786 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2787
  encapsulation dot1Q 2787
  xconnect 81.45.100.102 2787 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2788
  encapsulation dot1Q 2788
  xconnect 81.45.100.102 2788 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2789
  encapsulation dot1Q 2789

```



```
xconnect 81.45.100.102 2789 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2790
 encapsulation dot1Q 2790
 xconnect 81.45.100.102 2790 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2791
 encapsulation dot1Q 2791
 xconnect 81.45.100.102 2791 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2792
 encapsulation dot1Q 2792
 xconnect 81.45.100.102 2792 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2793
 encapsulation dot1Q 2793
 xconnect 81.45.100.102 2793 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2794
 encapsulation dot1Q 2794
 xconnect 81.45.100.102 2794 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2795
 encapsulation dot1Q 2795
 xconnect 81.45.100.102 2795 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2796
 encapsulation dot1Q 2796
 xconnect 81.45.100.102 2796 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2797
 encapsulation dot1Q 2797
 xconnect 81.45.100.102 2797 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2798
 encapsulation dot1Q 2798
 xconnect 81.45.100.102 2798 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2799
 encapsulation dot1Q 2799
 xconnect 81.45.100.102 2799 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2800
 encapsulation dot1Q 2800
 xconnect 81.45.100.102 2800 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2801
 encapsulation dot1Q 2801
 xconnect 81.45.100.102 2801 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2802
 encapsulation dot1Q 2802
 xconnect 81.45.100.102 2802 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2803
 encapsulation dot1Q 2803
 xconnect 81.45.100.102 2803 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2804
 encapsulation dot1Q 2804
 xconnect 81.45.100.102 2804 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2805
 encapsulation dot1Q 2805
```

```
xconnect 81.45.100.102 2805 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2806
 encapsulation dot1Q 2806
 xconnect 81.45.100.102 2806 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2807
 encapsulation dot1Q 2807
 xconnect 81.45.100.102 2807 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2808
 encapsulation dot1Q 2808
 xconnect 81.45.100.102 2808 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2809
 encapsulation dot1Q 2809
 xconnect 81.45.100.102 2809 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2810
 encapsulation dot1Q 2810
 xconnect 81.45.100.102 2810 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2811
 encapsulation dot1Q 2811
 xconnect 81.45.100.102 2811 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2812
 encapsulation dot1Q 2812
 xconnect 81.45.100.102 2812 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2813
 encapsulation dot1Q 2813
 xconnect 81.45.100.102 2813 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2814
 encapsulation dot1Q 2814
 xconnect 81.45.100.102 2814 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2815
 encapsulation dot1Q 2815
 xconnect 81.45.100.102 2815 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2816
 encapsulation dot1Q 2816
 xconnect 81.45.100.102 2816 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2817
 encapsulation dot1Q 2817
 xconnect 81.45.100.102 2817 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2818
 encapsulation dot1Q 2818
 xconnect 81.45.100.102 2818 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2819
 encapsulation dot1Q 2819
 xconnect 81.45.100.102 2819 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2820
 encapsulation dot1Q 2820
 xconnect 81.45.100.102 2820 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2821
 encapsulation dot1Q 2821
```

```
xconnect 81.45.100.102 2821 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2822
 encapsulation dot1Q 2822
 xconnect 81.45.100.102 2822 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2823
 encapsulation dot1Q 2823
 xconnect 81.45.100.102 2823 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2824
 encapsulation dot1Q 2824
 xconnect 81.45.100.102 2824 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2825
 encapsulation dot1Q 2825
 xconnect 81.45.100.102 2825 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2826
 encapsulation dot1Q 2826
 xconnect 81.45.100.102 2826 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2827
 encapsulation dot1Q 2827
 xconnect 81.45.100.102 2827 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2828
 encapsulation dot1Q 2828
 xconnect 81.45.100.102 2828 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2829
 encapsulation dot1Q 2829
 xconnect 81.45.100.102 2829 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2830
 encapsulation dot1Q 2830
 xconnect 81.45.100.102 2830 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2831
 encapsulation dot1Q 2831
 xconnect 81.45.100.102 2831 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2832
 encapsulation dot1Q 2832
 xconnect 81.45.100.102 2832 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2833
 encapsulation dot1Q 2833
 xconnect 81.45.100.102 2833 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2834
 encapsulation dot1Q 2834
 xconnect 81.45.100.102 2834 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2835
 encapsulation dot1Q 2835
 xconnect 81.45.100.102 2835 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2836
 encapsulation dot1Q 2836
 xconnect 81.45.100.102 2836 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2837
 encapsulation dot1Q 2837
```

```

    xconnect 81.45.100.102 2837 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2838
  encapsulation dot1Q 2838
  xconnect 81.45.100.102 2838 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2839
  encapsulation dot1Q 2839
  xconnect 81.45.100.102 2839 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2840
  encapsulation dot1Q 2840
  xconnect 81.45.100.102 2840 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2841
  encapsulation dot1Q 2841
  xconnect 81.45.100.102 2841 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2842
  encapsulation dot1Q 2842
  xconnect 81.45.100.102 2842 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2843
  encapsulation dot1Q 2843
  xconnect 81.45.100.102 2843 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2844
  encapsulation dot1Q 2844
  xconnect 81.45.100.102 2844 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2845
  encapsulation dot1Q 2845
  xconnect 81.45.100.102 2845 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2846
  encapsulation dot1Q 2846
  xconnect 81.45.100.102 2846 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2847
  encapsulation dot1Q 2847
  xconnect 81.45.100.102 2847 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2848
  encapsulation dot1Q 2848
  xconnect 81.45.100.102 2848 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2849
  encapsulation dot1Q 2849
  xconnect 81.45.100.102 2849 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2850
  encapsulation dot1Q 2850
  xconnect 81.45.100.102 2850 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2851
  encapsulation dot1Q 2851
  xconnect 81.45.100.102 2851 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2852
  encapsulation dot1Q 2852
  xconnect 81.45.100.102 2852 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2853
  encapsulation dot1Q 2853

```

```
xconnect 81.45.100.102 2853 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2854
 encapsulation dot1Q 2854
 xconnect 81.45.100.102 2854 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2855
 encapsulation dot1Q 2855
 xconnect 81.45.100.102 2855 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2856
 encapsulation dot1Q 2856
 xconnect 81.45.100.102 2856 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2857
 encapsulation dot1Q 2857
 xconnect 81.45.100.102 2857 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2858
 encapsulation dot1Q 2858
 xconnect 81.45.100.102 2858 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2859
 encapsulation dot1Q 2859
 xconnect 81.45.100.102 2859 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2860
 encapsulation dot1Q 2860
 xconnect 81.45.100.102 2860 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2861
 encapsulation dot1Q 2861
 xconnect 81.45.100.102 2861 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2862
 encapsulation dot1Q 2862
 xconnect 81.45.100.102 2862 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2863
 encapsulation dot1Q 2863
 xconnect 81.45.100.102 2863 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2864
 encapsulation dot1Q 2864
 xconnect 81.45.100.102 2864 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2865
 encapsulation dot1Q 2865
 xconnect 81.45.100.102 2865 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2866
 encapsulation dot1Q 2866
 xconnect 81.45.100.102 2866 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2867
 encapsulation dot1Q 2867
 xconnect 81.45.100.102 2867 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2868
 encapsulation dot1Q 2868
 xconnect 81.45.100.102 2868 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2869
 encapsulation dot1Q 2869
```

```

    xconnect 81.45.100.102 2869 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2870
  encapsulation dot1Q 2870
  xconnect 81.45.100.102 2870 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2871
  encapsulation dot1Q 2871
  xconnect 81.45.100.102 2871 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2872
  encapsulation dot1Q 2872
  xconnect 81.45.100.102 2872 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2873
  encapsulation dot1Q 2873
  xconnect 81.45.100.102 2873 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2874
  encapsulation dot1Q 2874
  xconnect 81.45.100.102 2874 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2875
  encapsulation dot1Q 2875
  xconnect 81.45.100.102 2875 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2876
  encapsulation dot1Q 2876
  xconnect 81.45.100.102 2876 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2877
  encapsulation dot1Q 2877
  xconnect 81.45.100.102 2877 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2878
  encapsulation dot1Q 2878
  xconnect 81.45.100.102 2878 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2879
  encapsulation dot1Q 2879
  xconnect 81.45.100.102 2879 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2880
  encapsulation dot1Q 2880
  xconnect 81.45.100.102 2880 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2881
  encapsulation dot1Q 2881
  xconnect 81.45.100.102 2881 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2882
  encapsulation dot1Q 2882
  xconnect 81.45.100.102 2882 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2883
  encapsulation dot1Q 2883
  xconnect 81.45.100.102 2883 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2884
  encapsulation dot1Q 2884
  xconnect 81.45.100.102 2884 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2885
  encapsulation dot1Q 2885

```

```
xconnect 81.45.100.102 2885 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2886
 encapsulation dot1Q 2886
 xconnect 81.45.100.102 2886 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2887
 encapsulation dot1Q 2887
 xconnect 81.45.100.102 2887 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2888
 encapsulation dot1Q 2888
 xconnect 81.45.100.102 2888 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2889
 encapsulation dot1Q 2889
 xconnect 81.45.100.102 2889 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2890
 encapsulation dot1Q 2890
 xconnect 81.45.100.102 2890 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2891
 encapsulation dot1Q 2891
 xconnect 81.45.100.102 2891 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2892
 encapsulation dot1Q 2892
 xconnect 81.45.100.102 2892 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2893
 encapsulation dot1Q 2893
 xconnect 81.45.100.102 2893 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2894
 encapsulation dot1Q 2894
 xconnect 81.45.100.102 2894 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2895
 encapsulation dot1Q 2895
 xconnect 81.45.100.102 2895 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2896
 encapsulation dot1Q 2896
 xconnect 81.45.100.102 2896 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2897
 encapsulation dot1Q 2897
 xconnect 81.45.100.102 2897 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2898
 encapsulation dot1Q 2898
 xconnect 81.45.100.102 2898 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2899
 encapsulation dot1Q 2899
 xconnect 81.45.100.102 2899 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2900
 encapsulation dot1Q 2900
 xconnect 81.45.100.102 2900 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2901
 encapsulation dot1Q 2901
```

```

    xconnect 81.45.100.102 2901 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2902
  encapsulation dot1Q 2902
  xconnect 81.45.100.102 2902 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2903
  encapsulation dot1Q 2903
  xconnect 81.45.100.102 2903 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2904
  encapsulation dot1Q 2904
  xconnect 81.45.100.102 2904 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2905
  encapsulation dot1Q 2905
  xconnect 81.45.100.102 2905 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2906
  encapsulation dot1Q 2906
  xconnect 81.45.100.102 2906 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2907
  encapsulation dot1Q 2907
  xconnect 81.45.100.102 2907 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2908
  encapsulation dot1Q 2908
  xconnect 81.45.100.102 2908 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2909
  encapsulation dot1Q 2909
  xconnect 81.45.100.102 2909 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2910
  encapsulation dot1Q 2910
  xconnect 81.45.100.102 2910 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2911
  encapsulation dot1Q 2911
  xconnect 81.45.100.102 2911 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2912
  encapsulation dot1Q 2912
  xconnect 81.45.100.102 2912 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2913
  encapsulation dot1Q 2913
  xconnect 81.45.100.102 2913 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2914
  encapsulation dot1Q 2914
  xconnect 81.45.100.102 2914 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2915
  encapsulation dot1Q 2915
  xconnect 81.45.100.102 2915 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2916
  encapsulation dot1Q 2916
  xconnect 81.45.100.102 2916 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2917
  encapsulation dot1Q 2917

```



```
xconnect 81.45.100.102 2917 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2918
 encapsulation dot1Q 2918
 xconnect 81.45.100.102 2918 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2919
 encapsulation dot1Q 2919
 xconnect 81.45.100.102 2919 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2920
 encapsulation dot1Q 2920
 xconnect 81.45.100.102 2920 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2921
 encapsulation dot1Q 2921
 xconnect 81.45.100.102 2921 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2922
 encapsulation dot1Q 2922
 xconnect 81.45.100.102 2922 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2923
 encapsulation dot1Q 2923
 xconnect 81.45.100.102 2923 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2924
 encapsulation dot1Q 2924
 xconnect 81.45.100.102 2924 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2925
 encapsulation dot1Q 2925
 xconnect 81.45.100.102 2925 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2926
 encapsulation dot1Q 2926
 xconnect 81.45.100.102 2926 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2927
 encapsulation dot1Q 2927
 xconnect 81.45.100.102 2927 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2928
 encapsulation dot1Q 2928
 xconnect 81.45.100.102 2928 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2929
 encapsulation dot1Q 2929
 xconnect 81.45.100.102 2929 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2930
 encapsulation dot1Q 2930
 xconnect 81.45.100.102 2930 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2931
 encapsulation dot1Q 2931
 xconnect 81.45.100.102 2931 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2932
 encapsulation dot1Q 2932
 xconnect 81.45.100.102 2932 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2933
 encapsulation dot1Q 2933
```

```

    xconnect 81.45.100.102 2933 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2934
  encapsulation dot1Q 2934
  xconnect 81.45.100.102 2934 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2935
  encapsulation dot1Q 2935
  xconnect 81.45.100.102 2935 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2936
  encapsulation dot1Q 2936
  xconnect 81.45.100.102 2936 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2937
  encapsulation dot1Q 2937
  xconnect 81.45.100.102 2937 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2938
  encapsulation dot1Q 2938
  xconnect 81.45.100.102 2938 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2939
  encapsulation dot1Q 2939
  xconnect 81.45.100.102 2939 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2940
  encapsulation dot1Q 2940
  xconnect 81.45.100.102 2940 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2941
  encapsulation dot1Q 2941
  xconnect 81.45.100.102 2941 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2942
  encapsulation dot1Q 2942
  xconnect 81.45.100.102 2942 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2943
  encapsulation dot1Q 2943
  xconnect 81.45.100.102 2943 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2944
  encapsulation dot1Q 2944
  xconnect 81.45.100.102 2944 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2945
  encapsulation dot1Q 2945
  xconnect 81.45.100.102 2945 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2946
  encapsulation dot1Q 2946
  xconnect 81.45.100.102 2946 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2947
  encapsulation dot1Q 2947
  xconnect 81.45.100.102 2947 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2948
  encapsulation dot1Q 2948
  xconnect 81.45.100.102 2948 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2949
  encapsulation dot1Q 2949

```

```
xconnect 81.45.100.102 2949 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2950
 encapsulation dot1Q 2950
 xconnect 81.45.100.102 2950 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2951
 encapsulation dot1Q 2951
 xconnect 81.45.100.102 2951 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2952
 encapsulation dot1Q 2952
 xconnect 81.45.100.102 2952 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2953
 encapsulation dot1Q 2953
 xconnect 81.45.100.102 2953 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2954
 encapsulation dot1Q 2954
 xconnect 81.45.100.102 2954 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2955
 encapsulation dot1Q 2955
 xconnect 81.45.100.102 2955 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2956
 encapsulation dot1Q 2956
 xconnect 81.45.100.102 2956 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2957
 encapsulation dot1Q 2957
 xconnect 81.45.100.102 2957 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2958
 encapsulation dot1Q 2958
 xconnect 81.45.100.102 2958 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2959
 encapsulation dot1Q 2959
 xconnect 81.45.100.102 2959 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2960
 encapsulation dot1Q 2960
 xconnect 81.45.100.102 2960 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2961
 encapsulation dot1Q 2961
 xconnect 81.45.100.102 2961 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2962
 encapsulation dot1Q 2962
 xconnect 81.45.100.102 2962 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2963
 encapsulation dot1Q 2963
 xconnect 81.45.100.102 2963 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2964
 encapsulation dot1Q 2964
 xconnect 81.45.100.102 2964 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2965
 encapsulation dot1Q 2965
```

```

    xconnect 81.45.100.102 2965 encapsulation l2tpv3 pw-class l2tpv3
    !
interface TenGigabitEthernet0/1/3.2966
  encapsulation dot1Q 2966
  xconnect 81.45.100.102 2966 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2967
  encapsulation dot1Q 2967
  xconnect 81.45.100.102 2967 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2968
  encapsulation dot1Q 2968
  xconnect 81.45.100.102 2968 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2969
  encapsulation dot1Q 2969
  xconnect 81.45.100.102 2969 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2970
  encapsulation dot1Q 2970
  xconnect 81.45.100.102 2970 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2971
  encapsulation dot1Q 2971
  xconnect 81.45.100.102 2971 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2972
  encapsulation dot1Q 2972
  xconnect 81.45.100.102 2972 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2973
  encapsulation dot1Q 2973
  xconnect 81.45.100.102 2973 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2974
  encapsulation dot1Q 2974
  xconnect 81.45.100.102 2974 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2975
  encapsulation dot1Q 2975
  xconnect 81.45.100.102 2975 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2976
  encapsulation dot1Q 2976
  xconnect 81.45.100.102 2976 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2977
  encapsulation dot1Q 2977
  xconnect 81.45.100.102 2977 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2978
  encapsulation dot1Q 2978
  xconnect 81.45.100.102 2978 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2979
  encapsulation dot1Q 2979
  xconnect 81.45.100.102 2979 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2980
  encapsulation dot1Q 2980
  xconnect 81.45.100.102 2980 encapsulation l2tpv3 pw-class l2tpv3
  !
interface TenGigabitEthernet0/1/3.2981
  encapsulation dot1Q 2981

```

```
xconnect 81.45.100.102 2981 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2982
 encapsulation dot1Q 2982
 xconnect 81.45.100.102 2982 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2983
 encapsulation dot1Q 2983
 xconnect 81.45.100.102 2983 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2984
 encapsulation dot1Q 2984
 xconnect 81.45.100.102 2984 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2985
 encapsulation dot1Q 2985
 xconnect 81.45.100.102 2985 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2986
 encapsulation dot1Q 2986
 xconnect 81.45.100.102 2986 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2987
 encapsulation dot1Q 2987
 xconnect 81.45.100.102 2987 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2988
 encapsulation dot1Q 2988
 xconnect 81.45.100.102 2988 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2989
 encapsulation dot1Q 2989
 xconnect 81.45.100.102 2989 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2990
 encapsulation dot1Q 2990
 xconnect 81.45.100.102 2990 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2991
 encapsulation dot1Q 2991
 xconnect 81.45.100.102 2991 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2992
 encapsulation dot1Q 2992
 xconnect 81.45.100.102 2992 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2993
 encapsulation dot1Q 2993
 xconnect 81.45.100.102 2993 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2994
 encapsulation dot1Q 2994
 xconnect 81.45.100.102 2994 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2995
 encapsulation dot1Q 2995
 xconnect 81.45.100.102 2995 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2996
 encapsulation dot1Q 2996
 xconnect 81.45.100.102 2996 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/1/3.2997
 encapsulation dot1Q 2997
```

```

    xconnect 81.45.100.102 2997 encapsulation l2tpv3 pw-class l2tpv3
  !
  interface TenGigabitEthernet0/1/3.2998
    encapsulation dot1Q 2998
    xconnect 81.45.100.102 2998 encapsulation l2tpv3 pw-class l2tpv3
  !
  interface TenGigabitEthernet0/1/3.2999
    encapsulation dot1Q 2999
    xconnect 81.45.100.102 2999 encapsulation l2tpv3 pw-class l2tpv3
  !
  interface TenGigabitEthernet0/1/3.3000
    encapsulation dot1Q 3000
    xconnect 81.45.100.102 3000 encapsulation l2tpv3 pw-class l2tpv3
  !
  interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed>
    negotiation auto
    cdp enable
  !
  interface BDI11
    mac-address 0000.0000.0011
    vrf forwarding irb_11
    ip address <removed>
    cdp enable
  !
  router ospfv3 11
    nsr
  !
  router ospf 10
    router-id 81.45.100.103
    max-metric router-lsa on-startup wait-for-bgp
    nsr
    microloop avoidance
    timers throttle spf 51 204 5100
    timers throttle lsa 51 204 5100
    timers lsa arrival 101
    redistribute static route-map test
    network 77.2.1.0 0.0.0.3 area 0
    network 81.45.100.103 0.0.0.0 area 0
    network 99.2.1.0 0.0.0.3 area 0
    network 117.100.2.4 0.0.0.0 area 0
    network 204.2.0.204 0.0.0.0 area 0
    default-information originate metric-type 1
    mpls traffic-eng router-id Loopback5
    mpls traffic-eng area 0
  !
  router bgp 65535
    bgp router-id interface Loopback1
    bgp log-neighbor-changes
    bgp graceful-restart all
    neighbor 66.1.1.2 remote-as 66001
    neighbor 81.45.100.102 remote-as 65535
    neighbor 81.45.100.102 ha-mode sso
    neighbor 81.45.100.102 update-source Loopback1
    neighbor 81.45.100.110 remote-as 65535
    neighbor 81.45.100.110 ha-mode sso
    neighbor 81.45.100.110 update-source Loopback1
    neighbor 81.45.100.203 remote-as 65535
    neighbor 81.45.100.203 ha-mode sso
    neighbor 81.45.100.203 update-source Loopback1
  !
  address-family ipv4
    network 81.45.100.103 mask 255.255.255.255

```

```
neighbor 66.1.1.2 activate
neighbor 66.1.1.2 send-label
neighbor 81.45.100.102 activate
neighbor 81.45.100.102 send-community both
neighbor 81.45.100.110 activate
neighbor 81.45.100.110 send-community both
neighbor 81.45.100.203 activate
neighbor 81.45.100.203 send-community both
neighbor 81.45.100.203 next-hop-self
neighbor 81.45.100.203 send-label
exit-address-family
!
address-family l2vpn evpn
neighbor 81.45.100.102 activate
neighbor 81.45.100.102 send-community both
neighbor 81.45.100.110 activate
neighbor 81.45.100.110 send-community both
exit-address-family
!
address-family ipv4 vrf irb_11
advertise l2vpn evpn
redistribute connected
exit-address-family
!
ip default-gateway 11.4.0.1
ip forward-protocol nd
no ip forward-protocol udp
!
ip pim bidir-enable
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
no ip http server
ip http secure-server
ip ssh bulk-mode 131072
ip scp server enable
ip rsvp authentication lifetime 11:11:11
ip rsvp signalling initial-retransmit-delay 1001
ip rsvp signalling refresh reduction ack-delay 251
ip rsvp signalling refresh interval 30001
ip rsvp signalling refresh misses 2
ip rsvp signalling hello bfd
ip tacacs source-interface Tunnel123
ip route 70.70.70.0 255.255.255.0 101.101.20.2
ip route 172.10.1.0 255.255.255.0 101.101.20.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 11.4.0.1
ip route vrf Mgmt-intf 202.153.144.0 255.255.255.0 11.4.0.1
ip route vrf seamless_upgrade 0.0.0.0 0.0.0.0 177.2.1.1
!
ip explicit-path name primary_to_102 enable
index 1 next-address 99.2.1.1
index 2 next-address 99.1.1.1
!
ip explicit-path name backup_to_102 enable
index 1 next-address 77.2.1.1
index 2 next-address 77.1.1.1
!
ip access-list standard MP-iBGP-Loopback
ip access-list standard Test
10 permit 10.10.10.10 log
20 deny any log
ip access-list standard test
!
ip access-list extended Test1
10 permit ip host 12.12.1.1 any
```

```

20 deny ip any any log
30 permit udp any eq snmp any
40 permit udp any any eq snmptrap
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls rfc vpn
!
!
!
!
!
control-plane
!
!
!
!
!
line con 0
exec-timeout 0 0
exec prompt timestamp
stopbits 1
line aux 0
line vty 0
session-timeout 10 output
access-class vty-allow-mgmt in vrf-also
exec-timeout 0 0
timeout login response 300
password 7 <removed>
activation-character 3
length 0
transport input all
transport output all
line vty 1 4
access-class vty-allow-mgmt in vrf-also
exec-timeout 0 0
timeout login response 300
password 7 <removed>
length 0
transport input all
transport output all
line vty 5 10
session-timeout 10
password 7 <removed>
transport input all
transport output all
line vty 11 15
password 7 <removed>
transport input all
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
active
destination transport-method http
!
!
time-range QOS_Call_Center
periodic Friday 10:00 to 11:00

```



```
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
```

```

    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967245
    filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967246
    filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967258
    filter xpath /ios-events-ios-xe-oper:usb-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967259
    filter xpath /ios-events-ios-xe-oper:tempsensor-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967260
    filter xpath /ios-events-ios-xe-oper:tempsensor-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967261
    filter xpath /ios-events-ios-xe-oper:system-reboot-issued
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967262
    filter xpath /ios-events-ios-xe-oper:system-reboot-complete
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967263
    filter xpath /ios-events-ios-xe-oper:system-logout-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967264
    filter xpath /ios-events-ios-xe-oper:system-login-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967265
    filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967267
    filter xpath /ios-events-ios-xe-oper:sfp-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967271
    filter xpath /ios-events-ios-xe-oper:pem-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967272
    filter xpath /ios-events-ios-xe-oper:pem-fault

```

```
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967295
filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967244
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967245
```

```

filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967246
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967247
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-sp
site-id 4
sp-organization-name vmng-scale-ind
system-ip 109.1.1.1
vbond name vbond1
vbond port 12346
wan-interface Loopback1000
end

```

### Configuration example for GD

```

!
! Last configuration change at 21:15:26 IST Wed Dec 4 2024
!
version 17.16
service timestamps debug datetime msec

```

```
service timestamps log datetime msec
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
!
hostname PE1_GD1
!
boot-start-marker
boot system bootflash:c8000aep-universalk9.BLD_V1716_THROTTLE_LATEST_20241128_013109.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition CGNAT64
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition vrf_ipv6_cust_2001
rd 81.45.100.101:2001
!
address-family ipv6
route-target export 81.45.100.101:2001
route-target import 81.45.100.102:2001
exit-address-family
!
vrf definition vrf_ipv6_cust_2002
rd 81.45.100.101:2002
!
address-family ipv6
route-target export 81.45.100.101:2002
route-target import 81.45.100.102:2002
exit-address-family
!
vrf definition vrf_ipv6_cust_2003
rd 81.45.100.101:2003
!
address-family ipv6
route-target export 81.45.100.101:2003
route-target import 81.45.100.102:2003
exit-address-family
!
vrf definition vrf_ipv6_cust_2004
rd 81.45.100.101:2004
!
address-family ipv6
route-target export 81.45.100.101:2004
route-target import 81.45.100.102:2004
exit-address-family
!
vrf definition vrf_ipv6_cust_2005
```

```

rd 81.45.100.101:2005
!
address-family ipv6
  route-target export 81.45.100.101:2005
  route-target import 81.45.100.102:2005
exit-address-family
!
vrf definition vrf_ipv6_cust_2006
rd 81.45.100.101:2006
!
address-family ipv6
  route-target export 81.45.100.101:2006
  route-target import 81.45.100.102:2006
exit-address-family
!
vrf definition vrf_ipv6_cust_2007
rd 81.45.100.101:2007
!
address-family ipv6
  route-target export 81.45.100.101:2007
  route-target import 81.45.100.102:2007
exit-address-family
!
vrf definition vrf_ipv6_cust_2008
rd 81.45.100.101:2008
!
address-family ipv6
  route-target export 81.45.100.101:2008
  route-target import 81.45.100.102:2008
exit-address-family
!
vrf definition vrf_ipv6_cust_2009
rd 81.45.100.101:2009
!
address-family ipv6
  route-target export 81.45.100.101:2009
  route-target import 81.45.100.102:2009
exit-address-family
!
vrf definition vrf_ipv6_cust_2010
rd 81.45.100.101:2010
!
address-family ipv6
  route-target export 81.45.100.101:2010
  route-target import 81.45.100.102:2010
exit-address-family
!
vrf definition vrf_ipv6_cust_2011
rd 81.45.100.101:2011
!
address-family ipv6
  route-target export 81.45.100.101:2011
  route-target import 81.45.100.102:2011
exit-address-family
!
vrf definition vrf_ipv6_cust_2012
rd 81.45.100.101:2012
!
address-family ipv6
  route-target export 81.45.100.101:2012
  route-target import 81.45.100.102:2012
exit-address-family
!
vrf definition vrf_ipv6_cust_2013

```

```
rd 81.45.100.101:2013
!
address-family ipv6
  route-target export 81.45.100.101:2013
  route-target import 81.45.100.102:2013
exit-address-family
!
vrf definition vrf_ipv6_cust_2014
rd 81.45.100.101:2014
!
address-family ipv6
  route-target export 81.45.100.101:2014
  route-target import 81.45.100.102:2014
exit-address-family
!
vrf definition vrf_ipv6_cust_2015
rd 81.45.100.101:2015
!
address-family ipv6
  route-target export 81.45.100.101:2015
  route-target import 81.45.100.102:2015
exit-address-family
!
vrf definition vrf_ipv6_cust_2016
rd 81.45.100.101:2016
!
address-family ipv6
  route-target export 81.45.100.101:2016
  route-target import 81.45.100.102:2016
exit-address-family
!
vrf definition vrf_ipv6_cust_2017
rd 81.45.100.101:2017
!
address-family ipv6
  route-target export 81.45.100.101:2017
  route-target import 81.45.100.102:2017
exit-address-family
!
vrf definition vrf_ipv6_cust_2018
rd 81.45.100.101:2018
!
address-family ipv6
  route-target export 81.45.100.101:2018
  route-target import 81.45.100.102:2018
exit-address-family
!
vrf definition vrf_ipv6_cust_2019
rd 81.45.100.101:2019
!
address-family ipv6
  route-target export 81.45.100.101:2019
  route-target import 81.45.100.102:2019
exit-address-family
!
vrf definition vrf_ipv6_cust_2020
rd 81.45.100.101:2020
!
address-family ipv6
  route-target export 81.45.100.101:2020
  route-target import 81.45.100.102:2020
exit-address-family
!
vrf definition vrf_ipv6_cust_2021
```

```

rd 81.45.100.101:2021
!
address-family ipv6
  route-target export 81.45.100.101:2021
  route-target import 81.45.100.102:2021
exit-address-family
!
vrf definition vrf_ipv6_cust_2022
rd 81.45.100.101:2022
!
address-family ipv6
  route-target export 81.45.100.101:2022
  route-target import 81.45.100.102:2022
exit-address-family
!
vrf definition vrf_ipv6_cust_2023
rd 81.45.100.101:2023
!
address-family ipv6
  route-target export 81.45.100.101:2023
  route-target import 81.45.100.102:2023
exit-address-family
!
vrf definition vrf_ipv6_cust_2024
rd 81.45.100.101:2024
!
address-family ipv6
  route-target export 81.45.100.101:2024
  route-target import 81.45.100.102:2024
exit-address-family
!
vrf definition vrf_ipv6_cust_2025
rd 81.45.100.101:2025
!
address-family ipv6
  route-target export 81.45.100.101:2025
  route-target import 81.45.100.102:2025
exit-address-family
!
vrf definition vrf_ipv6_cust_2026
rd 81.45.100.101:2026
!
address-family ipv6
  route-target export 81.45.100.101:2026
  route-target import 81.45.100.102:2026
exit-address-family
!
vrf definition vrf_ipv6_cust_2027
rd 81.45.100.101:2027
!
address-family ipv6
  route-target export 81.45.100.101:2027
  route-target import 81.45.100.102:2027
exit-address-family
!
vrf definition vrf_ipv6_cust_2028
rd 81.45.100.101:2028
!
address-family ipv6
  route-target export 81.45.100.101:2028
  route-target import 81.45.100.102:2028
exit-address-family
!
vrf definition vrf_ipv6_cust_2029

```



```
rd 81.45.100.101:2029
!
address-family ipv6
  route-target export 81.45.100.101:2029
  route-target import 81.45.100.102:2029
exit-address-family
!
vrf definition vrf_ipv6_cust_2030
rd 81.45.100.101:2030
!
address-family ipv6
  route-target export 81.45.100.101:2030
  route-target import 81.45.100.102:2030
exit-address-family
!
vrf definition vrf_ipv6_cust_2031
rd 81.45.100.101:2031
!
address-family ipv6
  route-target export 81.45.100.101:2031
  route-target import 81.45.100.102:2031
exit-address-family
!
vrf definition vrf_ipv6_cust_2032
rd 81.45.100.101:2032
!
address-family ipv6
  route-target export 81.45.100.101:2032
  route-target import 81.45.100.102:2032
exit-address-family
!
vrf definition vrf_ipv6_cust_2033
rd 81.45.100.101:2033
!
address-family ipv6
  route-target export 81.45.100.101:2033
  route-target import 81.45.100.102:2033
exit-address-family
!
vrf definition vrf_ipv6_cust_2034
rd 81.45.100.101:2034
!
address-family ipv6
  route-target export 81.45.100.101:2034
  route-target import 81.45.100.102:2034
exit-address-family
!
vrf definition vrf_ipv6_cust_2035
rd 81.45.100.101:2035
!
address-family ipv6
  route-target export 81.45.100.101:2035
  route-target import 81.45.100.102:2035
exit-address-family
!
vrf definition vrf_ipv6_cust_2036
rd 81.45.100.101:2036
!
address-family ipv6
  route-target export 81.45.100.101:2036
  route-target import 81.45.100.102:2036
exit-address-family
!
vrf definition vrf_ipv6_cust_2037
```

```
rd 81.45.100.101:2037
!
address-family ipv6
  route-target export 81.45.100.101:2037
  route-target import 81.45.100.102:2037
exit-address-family
!
vrf definition vrf_ipv6_cust_2038
rd 81.45.100.101:2038
!
address-family ipv6
  route-target export 81.45.100.101:2038
  route-target import 81.45.100.102:2038
exit-address-family
!
vrf definition vrf_ipv6_cust_2039
rd 81.45.100.101:2039
!
address-family ipv6
  route-target export 81.45.100.101:2039
  route-target import 81.45.100.102:2039
exit-address-family
!
vrf definition vrf_ipv6_cust_2040
rd 81.45.100.101:2040
!
address-family ipv6
  route-target export 81.45.100.101:2040
  route-target import 81.45.100.102:2040
exit-address-family
!
vrf definition vrf_ipv6_cust_2041
rd 81.45.100.101:2041
!
address-family ipv6
  route-target export 81.45.100.101:2041
  route-target import 81.45.100.102:2041
exit-address-family
!
vrf definition vrf_ipv6_cust_2042
rd 81.45.100.101:2042
!
address-family ipv6
  route-target export 81.45.100.101:2042
  route-target import 81.45.100.102:2042
exit-address-family
!
vrf definition vrf_ipv6_cust_2043
rd 81.45.100.101:2043
!
address-family ipv6
  route-target export 81.45.100.101:2043
  route-target import 81.45.100.102:2043
exit-address-family
!
vrf definition vrf_ipv6_cust_2044
rd 81.45.100.101:2044
!
address-family ipv6
  route-target export 81.45.100.101:2044
  route-target import 81.45.100.102:2044
exit-address-family
!
vrf definition vrf_ipv6_cust_2045
```

```
rd 81.45.100.101:2045
!
address-family ipv6
  route-target export 81.45.100.101:2045
  route-target import 81.45.100.102:2045
exit-address-family
!
vrf definition vrf_ipv6_cust_2046
rd 81.45.100.101:2046
!
address-family ipv6
  route-target export 81.45.100.101:2046
  route-target import 81.45.100.102:2046
exit-address-family
!
vrf definition vrf_ipv6_cust_2047
rd 81.45.100.101:2047
!
address-family ipv6
  route-target export 81.45.100.101:2047
  route-target import 81.45.100.102:2047
exit-address-family
!
vrf definition vrf_ipv6_cust_2048
rd 81.45.100.101:2048
!
address-family ipv6
  route-target export 81.45.100.101:2048
  route-target import 81.45.100.102:2048
exit-address-family
!
vrf definition vrf_ipv6_cust_2049
rd 81.45.100.101:2049
!
address-family ipv6
  route-target export 81.45.100.101:2049
  route-target import 81.45.100.102:2049
exit-address-family
!
vrf definition vrf_ipv6_cust_2050
rd 81.45.100.101:2050
!
address-family ipv6
  route-target export 81.45.100.101:2050
  route-target import 81.45.100.102:2050
exit-address-family
!
vrf definition vrf_ipv6_cust_2051
rd 81.45.100.101:2051
!
address-family ipv6
  route-target export 81.45.100.101:2051
  route-target import 81.45.100.102:2051
exit-address-family
!
vrf definition vrf_ipv6_cust_2052
rd 81.45.100.101:2052
!
address-family ipv6
  route-target export 81.45.100.101:2052
  route-target import 81.45.100.102:2052
exit-address-family
!
vrf definition vrf_ipv6_cust_2053
```

```
rd 81.45.100.101:2053
!
address-family ipv6
  route-target export 81.45.100.101:2053
  route-target import 81.45.100.102:2053
exit-address-family
!
vrf definition vrf_ipv6_cust_2054
rd 81.45.100.101:2054
!
address-family ipv6
  route-target export 81.45.100.101:2054
  route-target import 81.45.100.102:2054
exit-address-family
!
vrf definition vrf_ipv6_cust_2055
rd 81.45.100.101:2055
!
address-family ipv6
  route-target export 81.45.100.101:2055
  route-target import 81.45.100.102:2055
exit-address-family
!
vrf definition vrf_ipv6_cust_2056
rd 81.45.100.101:2056
!
address-family ipv6
  route-target export 81.45.100.101:2056
  route-target import 81.45.100.102:2056
exit-address-family
!
vrf definition vrf_ipv6_cust_2057
rd 81.45.100.101:2057
!
address-family ipv6
  route-target export 81.45.100.101:2057
  route-target import 81.45.100.102:2057
exit-address-family
!
vrf definition vrf_ipv6_cust_2058
rd 81.45.100.101:2058
!
address-family ipv6
  route-target export 81.45.100.101:2058
  route-target import 81.45.100.102:2058
exit-address-family
!
vrf definition vrf_ipv6_cust_2059
rd 81.45.100.101:2059
!
address-family ipv6
  route-target export 81.45.100.101:2059
  route-target import 81.45.100.102:2059
exit-address-family
!
vrf definition vrf_ipv6_cust_2060
rd 81.45.100.101:2060
!
address-family ipv6
  route-target export 81.45.100.101:2060
  route-target import 81.45.100.102:2060
exit-address-family
!
vrf definition vrf_ipv6_cust_2061
```

```
rd 81.45.100.101:2061
!
address-family ipv6
  route-target export 81.45.100.101:2061
  route-target import 81.45.100.102:2061
exit-address-family
!
vrf definition vrf_ipv6_cust_2062
rd 81.45.100.101:2062
!
address-family ipv6
  route-target export 81.45.100.101:2062
  route-target import 81.45.100.102:2062
exit-address-family
!
vrf definition vrf_ipv6_cust_2063
rd 81.45.100.101:2063
!
address-family ipv6
  route-target export 81.45.100.101:2063
  route-target import 81.45.100.102:2063
exit-address-family
!
vrf definition vrf_ipv6_cust_2064
rd 81.45.100.101:2064
!
address-family ipv6
  route-target export 81.45.100.101:2064
  route-target import 81.45.100.102:2064
exit-address-family
!
vrf definition vrf_ipv6_cust_2065
rd 81.45.100.101:2065
!
address-family ipv6
  route-target export 81.45.100.101:2065
  route-target import 81.45.100.102:2065
exit-address-family
!
vrf definition vrf_ipv6_cust_2066
rd 81.45.100.101:2066
!
address-family ipv6
  route-target export 81.45.100.101:2066
  route-target import 81.45.100.102:2066
exit-address-family
!
vrf definition vrf_ipv6_cust_2067
rd 81.45.100.101:2067
!
address-family ipv6
  route-target export 81.45.100.101:2067
  route-target import 81.45.100.102:2067
exit-address-family
!
vrf definition vrf_ipv6_cust_2068
rd 81.45.100.101:2068
!
address-family ipv6
  route-target export 81.45.100.101:2068
  route-target import 81.45.100.102:2068
exit-address-family
!
vrf definition vrf_ipv6_cust_2069
```

```
rd 81.45.100.101:2069
!
address-family ipv6
  route-target export 81.45.100.101:2069
  route-target import 81.45.100.102:2069
exit-address-family
!
vrf definition vrf_ipv6_cust_2070
rd 81.45.100.101:2070
!
address-family ipv6
  route-target export 81.45.100.101:2070
  route-target import 81.45.100.102:2070
exit-address-family
!
vrf definition vrf_ipv6_cust_2071
rd 81.45.100.101:2071
!
address-family ipv6
  route-target export 81.45.100.101:2071
  route-target import 81.45.100.102:2071
exit-address-family
!
vrf definition vrf_ipv6_cust_2072
rd 81.45.100.101:2072
!
address-family ipv6
  route-target export 81.45.100.101:2072
  route-target import 81.45.100.102:2072
exit-address-family
!
vrf definition vrf_ipv6_cust_2073
rd 81.45.100.101:2073
!
address-family ipv6
  route-target export 81.45.100.101:2073
  route-target import 81.45.100.102:2073
exit-address-family
!
vrf definition vrf_ipv6_cust_2074
rd 81.45.100.101:2074
!
address-family ipv6
  route-target export 81.45.100.101:2074
  route-target import 81.45.100.102:2074
exit-address-family
!
vrf definition vrf_ipv6_cust_2075
rd 81.45.100.101:2075
!
address-family ipv6
  route-target export 81.45.100.101:2075
  route-target import 81.45.100.102:2075
exit-address-family
!
vrf definition vrf_ipv6_cust_2076
rd 81.45.100.101:2076
!
address-family ipv6
  route-target export 81.45.100.101:2076
  route-target import 81.45.100.102:2076
exit-address-family
!
vrf definition vrf_ipv6_cust_2077
```

```
rd 81.45.100.101:2077
!
address-family ipv6
  route-target export 81.45.100.101:2077
  route-target import 81.45.100.102:2077
exit-address-family
!
vrf definition vrf_ipv6_cust_2078
rd 81.45.100.101:2078
!
address-family ipv6
  route-target export 81.45.100.101:2078
  route-target import 81.45.100.102:2078
exit-address-family
!
vrf definition vrf_ipv6_cust_2079
rd 81.45.100.101:2079
!
address-family ipv6
  route-target export 81.45.100.101:2079
  route-target import 81.45.100.102:2079
exit-address-family
!
vrf definition vrf_ipv6_cust_2080
rd 81.45.100.101:2080
!
address-family ipv6
  route-target export 81.45.100.101:2080
  route-target import 81.45.100.102:2080
exit-address-family
!
vrf definition vrf_ipv6_cust_2081
rd 81.45.100.101:2081
!
address-family ipv6
  route-target export 81.45.100.101:2081
  route-target import 81.45.100.102:2081
exit-address-family
!
vrf definition vrf_ipv6_cust_2082
rd 81.45.100.101:2082
!
address-family ipv6
  route-target export 81.45.100.101:2082
  route-target import 81.45.100.102:2082
exit-address-family
!
vrf definition vrf_ipv6_cust_2083
rd 81.45.100.101:2083
!
address-family ipv6
  route-target export 81.45.100.101:2083
  route-target import 81.45.100.102:2083
exit-address-family
!
vrf definition vrf_ipv6_cust_2084
rd 81.45.100.101:2084
!
address-family ipv6
  route-target export 81.45.100.101:2084
  route-target import 81.45.100.102:2084
exit-address-family
!
vrf definition vrf_ipv6_cust_2085
```

```
rd 81.45.100.101:2085
!
address-family ipv6
  route-target export 81.45.100.101:2085
  route-target import 81.45.100.102:2085
exit-address-family
!
vrf definition vrf_ipv6_cust_2086
rd 81.45.100.101:2086
!
address-family ipv6
  route-target export 81.45.100.101:2086
  route-target import 81.45.100.102:2086
exit-address-family
!
vrf definition vrf_ipv6_cust_2087
rd 81.45.100.101:2087
!
address-family ipv6
  route-target export 81.45.100.101:2087
  route-target import 81.45.100.102:2087
exit-address-family
!
vrf definition vrf_ipv6_cust_2088
rd 81.45.100.101:2088
!
address-family ipv6
  route-target export 81.45.100.101:2088
  route-target import 81.45.100.102:2088
exit-address-family
!
vrf definition vrf_ipv6_cust_2089
rd 81.45.100.101:2089
!
address-family ipv6
  route-target export 81.45.100.101:2089
  route-target import 81.45.100.102:2089
exit-address-family
!
vrf definition vrf_ipv6_cust_2090
rd 81.45.100.101:2090
!
address-family ipv6
  route-target export 81.45.100.101:2090
  route-target import 81.45.100.102:2090
exit-address-family
!
vrf definition vrf_ipv6_cust_2091
rd 81.45.100.101:2091
!
address-family ipv6
  route-target export 81.45.100.101:2091
  route-target import 81.45.100.102:2091
exit-address-family
!
vrf definition vrf_ipv6_cust_2092
rd 81.45.100.101:2092
!
address-family ipv6
  route-target export 81.45.100.101:2092
  route-target import 81.45.100.102:2092
exit-address-family
!
vrf definition vrf_ipv6_cust_2093
```



```
rd 81.45.100.101:2093
!
address-family ipv6
  route-target export 81.45.100.101:2093
  route-target import 81.45.100.102:2093
exit-address-family
!
vrf definition vrf_ipv6_cust_2094
rd 81.45.100.101:2094
!
address-family ipv6
  route-target export 81.45.100.101:2094
  route-target import 81.45.100.102:2094
exit-address-family
!
vrf definition vrf_ipv6_cust_2095
rd 81.45.100.101:2095
!
address-family ipv6
  route-target export 81.45.100.101:2095
  route-target import 81.45.100.102:2095
exit-address-family
!
vrf definition vrf_ipv6_cust_2096
rd 81.45.100.101:2096
!
address-family ipv6
  route-target export 81.45.100.101:2096
  route-target import 81.45.100.102:2096
exit-address-family
!
vrf definition vrf_ipv6_cust_2097
rd 81.45.100.101:2097
!
address-family ipv6
  route-target export 81.45.100.101:2097
  route-target import 81.45.100.102:2097
exit-address-family
!
vrf definition vrf_ipv6_cust_2098
rd 81.45.100.101:2098
!
address-family ipv6
  route-target export 81.45.100.101:2098
  route-target import 81.45.100.102:2098
exit-address-family
!
vrf definition vrf_ipv6_cust_2099
rd 81.45.100.101:2099
!
address-family ipv6
  route-target export 81.45.100.101:2099
  route-target import 81.45.100.102:2099
exit-address-family
!
vrf definition vrf_ipv6_cust_2100
rd 81.45.100.101:2100
!
address-family ipv6
  route-target export 81.45.100.101:2100
  route-target import 81.45.100.102:2100
exit-address-family
!
no logging buffered
```

```

no logging console
aaa new-model
!
!
!
!
aaa session-id common
clock timezone IST 5 30
no software auto-upgrade enable
!
!
!
subscriber templating
!
ip vrf bd-vif-1
  rd 65535:9001
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-10
  rd 65535:9010
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-100
  rd 65535:9100
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-11
  rd 65535:9011
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-12
  rd 65535:9012
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-13
  rd 65535:9013
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-14
  rd 65535:9014
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-15
  rd 65535:9015
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-16
  rd 65535:9016
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!
ip vrf bd-vif-17
  rd 65535:9017
  route-target export 1.1.1.101:9999
  route-target import 1.1.1.101:9999
!

```

```
ip vrf bd-vif-18
rd 65535:9018
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-19
rd 65535:9019
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-2
rd 65535:9002
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-20
rd 65535:9020
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-21
rd 65535:9021
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-22
rd 65535:9022
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-23
rd 65535:9023
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-24
rd 65535:9024
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-25
rd 65535:9025
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-26
rd 65535:9026
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-27
rd 65535:9027
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-28
rd 65535:9028
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-29
rd 65535:9029
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
```

```
!  
ip vrf bd-vif-3  
  rd 65535:9003  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-30  
  rd 65535:9030  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-31  
  rd 65535:9031  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-32  
  rd 65535:9032  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-33  
  rd 65535:9033  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-34  
  rd 65535:9034  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-35  
  rd 65535:9035  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-36  
  rd 65535:9036  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-37  
  rd 65535:9037  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-38  
  rd 65535:9038  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-39  
  rd 65535:9039  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-4  
  rd 65535:9004  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-40  
  rd 65535:9040  
  route-target export 1.1.1.101:9999
```

```
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-41
rd 65535:9041
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-42
rd 65535:9042
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-43
rd 65535:9043
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-44
rd 65535:9044
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-45
rd 65535:9045
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-46
rd 65535:9046
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-47
rd 65535:9047
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-48
rd 65535:9048
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-49
rd 65535:9049
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-5
rd 65535:9005
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-50
rd 65535:9050
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-51
rd 65535:9051
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-52
rd 65535:9052
```

```

route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-53
rd 65535:9053
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-54
rd 65535:9054
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-55
rd 65535:9055
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-56
rd 65535:9056
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-57
rd 65535:9057
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-58
rd 65535:9058
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-59
rd 65535:9059
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-6
rd 65535:9006
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-60
rd 65535:9060
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-61
rd 65535:9061
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-62
rd 65535:9062
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-63
rd 65535:9063
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-64

```

```
rd 65535:9064
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-65
rd 65535:9065
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-66
rd 65535:9066
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-67
rd 65535:9067
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-68
rd 65535:9068
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-69
rd 65535:9069
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-7
rd 65535:9007
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-70
rd 65535:9070
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-71
rd 65535:9071
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-72
rd 65535:9072
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-73
rd 65535:9073
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-74
rd 65535:9074
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-75
rd 65535:9075
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
```

```
ip vrf bd-vif-76
rd 65535:9076
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-77
rd 65535:9077
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-78
rd 65535:9078
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-79
rd 65535:9079
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-8
rd 65535:9008
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-80
rd 65535:9080
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-81
rd 65535:9081
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-82
rd 65535:9082
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-83
rd 65535:9083
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-84
rd 65535:9084
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-85
rd 65535:9085
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-86
rd 65535:9086
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
!
ip vrf bd-vif-87
rd 65535:9087
route-target export 1.1.1.101:9999
route-target import 1.1.1.101:9999
```



```
!  
ip vrf bd-vif-88  
  rd 65535:9088  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-89  
  rd 65535:9089  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-9  
  rd 65535:9009  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-90  
  rd 65535:9090  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-91  
  rd 65535:9091  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-92  
  rd 65535:9092  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-93  
  rd 65535:9093  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-94  
  rd 65535:9094  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-95  
  rd 65535:9095  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-96  
  rd 65535:9096  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-97  
  rd 65535:9097  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-98  
  rd 65535:9098  
  route-target export 1.1.1.101:9999  
  route-target import 1.1.1.101:9999  
!  
ip vrf bd-vif-99  
  rd 65535:9099  
  route-target export 1.1.1.101:9999
```

```

    route-target import 1.1.1.101:9999
  !
  ip vrf bd_vif_1
    rd 65535:3050
    route-target export 192.168.1.101:3050
    route-target import 192.168.1.101:3050
  !
  ip vrf bd_vif_2
    rd 65535:3051
    route-target export 192.168.1.101:3050
    route-target import 192.168.1.101:3050
  !
  ip vrf irb_11
    rd 1:11
  !
  ip vrf vrf-nat
  !
  ip vrf vrf-test
  !
  ip vrf vrf_ipv4_cust_1
    rd 81.45.100.101:1
    route-target export 81.45.100.101:1
    route-target import 81.45.100.102:1
  !
  ip vrf vrf_ipv4_cust_1001
    rd 81.45.100.101:1001
    route-target export 81.45.100.101:1001
    route-target import 81.45.100.102:1001
  !
  ip vrf vrf_ipv4_cust_1002
    rd 81.45.100.101:1002
    route-target export 81.45.100.101:1002
    route-target import 81.45.100.102:1002
  !
  ip vrf vrf_ipv4_cust_1003
    rd 81.45.100.101:1003
    route-target export 81.45.100.101:1003
    route-target import 81.45.100.102:1003
  !
  ip vrf vrf_ipv4_cust_1004
    rd 81.45.100.101:1004
    route-target export 81.45.100.101:1004
    route-target import 81.45.100.102:1004
  !
  ip vrf vrf_ipv4_cust_1005
    rd 81.45.100.101:1005
    route-target export 81.45.100.101:1005
    route-target import 81.45.100.102:1005
  !
  ip vrf vrf_ipv4_cust_1006
    rd 81.45.100.101:1006
    route-target export 81.45.100.101:1006
    route-target import 81.45.100.102:1006
  !
  ip vrf vrf_ipv4_cust_1007
    rd 81.45.100.101:1007
    route-target export 81.45.100.101:1007
    route-target import 81.45.100.102:1007
  !
  ip vrf vrf_ipv4_cust_1008
    rd 81.45.100.101:1008
    route-target export 81.45.100.101:1008
    route-target import 81.45.100.102:1008
  !

```

```
ip vrf vrf_ipv4_cust_1009
rd 81.45.100.101:1009
route-target export 81.45.100.101:1009
route-target import 81.45.100.102:1009
!
ip vrf vrf_ipv4_cust_1010
rd 81.45.100.101:1010
route-target export 81.45.100.101:1010
route-target import 81.45.100.102:1010
!
ip vrf vrf_ipv4_cust_1011
rd 81.45.100.101:1011
route-target export 81.45.100.101:1011
route-target import 81.45.100.102:1011
!
ip vrf vrf_ipv4_cust_1012
rd 81.45.100.101:1012
route-target export 81.45.100.101:1012
route-target import 81.45.100.102:1012
!
ip vrf vrf_ipv4_cust_1013
rd 81.45.100.101:1013
route-target export 81.45.100.101:1013
route-target import 81.45.100.102:1013
!
ip vrf vrf_ipv4_cust_1014
rd 81.45.100.101:1014
route-target export 81.45.100.101:1014
route-target import 81.45.100.102:1014
!
ip vrf vrf_ipv4_cust_1015
rd 81.45.100.101:1015
route-target export 81.45.100.101:1015
route-target import 81.45.100.102:1015
!
ip vrf vrf_ipv4_cust_1016
rd 81.45.100.101:1016
route-target export 81.45.100.101:1016
route-target import 81.45.100.102:1016
!
ip vrf vrf_ipv4_cust_1017
rd 81.45.100.101:1017
route-target export 81.45.100.101:1017
route-target import 81.45.100.102:1017
!
ip vrf vrf_ipv4_cust_1018
rd 81.45.100.101:1018
route-target export 81.45.100.101:1018
route-target import 81.45.100.102:1018
!
ip vrf vrf_ipv4_cust_1019
rd 81.45.100.101:1019
route-target export 81.45.100.101:1019
route-target import 81.45.100.102:1019
!
ip vrf vrf_ipv4_cust_1020
rd 81.45.100.101:1020
route-target export 81.45.100.101:1020
route-target import 81.45.100.102:1020
!
ip vrf vrf_ipv4_cust_1021
rd 81.45.100.101:1021
route-target export 81.45.100.101:1021
route-target import 81.45.100.102:1021
```

```

!
ip vrf vrf_ipv4_cust 1022
  rd 81.45.100.101:1022
  route-target export 81.45.100.101:1022
  route-target import 81.45.100.102:1022
!
ip vrf vrf_ipv4_cust 1023
  rd 81.45.100.101:1023
  route-target export 81.45.100.101:1023
  route-target import 81.45.100.102:1023
!
ip vrf vrf_ipv4_cust 1024
  rd 81.45.100.101:1024
  route-target export 81.45.100.101:1024
  route-target import 81.45.100.102:1024
!
ip vrf vrf_ipv4_cust 1025
  rd 81.45.100.101:1025
  route-target export 81.45.100.101:1025
  route-target import 81.45.100.102:1025
!
ip vrf vrf_ipv4_cust 1026
  rd 81.45.100.101:1026
  route-target export 81.45.100.101:1026
  route-target import 81.45.100.102:1026
!
ip vrf vrf_ipv4_cust 1027
  rd 81.45.100.101:1027
  route-target export 81.45.100.101:1027
  route-target import 81.45.100.102:1027
!
ip vrf vrf_ipv4_cust 1028
  rd 81.45.100.101:1028
  route-target export 81.45.100.101:1028
  route-target import 81.45.100.102:1028
!
ip vrf vrf_ipv4_cust 1029
  rd 81.45.100.101:1029
  route-target export 81.45.100.101:1029
  route-target import 81.45.100.102:1029
!
ip vrf vrf_ipv4_cust 1030
  rd 81.45.100.101:1030
  route-target export 81.45.100.101:1030
  route-target import 81.45.100.102:1030
!
ip vrf vrf_ipv4_cust 1031
  rd 81.45.100.101:1031
  route-target export 81.45.100.101:1031
  route-target import 81.45.100.102:1031
!
ip vrf vrf_ipv4_cust 1032
  rd 81.45.100.101:1032
  route-target export 81.45.100.101:1032
  route-target import 81.45.100.102:1032
!
ip vrf vrf_ipv4_cust 1033
  rd 81.45.100.101:1033
  route-target export 81.45.100.101:1033
  route-target import 81.45.100.102:1033
!
ip vrf vrf_ipv4_cust 1034
  rd 81.45.100.101:1034
  route-target export 81.45.100.101:1034

```

```
route-target import 81.45.100.102:1034
!
ip vrf vrf_ipv4_cust_1035
rd 81.45.100.101:1035
route-target export 81.45.100.101:1035
route-target import 81.45.100.102:1035
!
ip vrf vrf_ipv4_cust_1036
rd 81.45.100.101:1036
route-target export 81.45.100.101:1036
route-target import 81.45.100.102:1036
!
ip vrf vrf_ipv4_cust_1037
rd 81.45.100.101:1037
route-target export 81.45.100.101:1037
route-target import 81.45.100.102:1037
!
ip vrf vrf_ipv4_cust_1038
rd 81.45.100.101:1038
route-target export 81.45.100.101:1038
route-target import 81.45.100.102:1038
!
ip vrf vrf_ipv4_cust_1039
rd 81.45.100.101:1039
route-target export 81.45.100.101:1039
route-target import 81.45.100.102:1039
!
ip vrf vrf_ipv4_cust_1040
rd 81.45.100.101:1040
route-target export 81.45.100.101:1040
route-target import 81.45.100.102:1040
!
ip vrf vrf_ipv4_cust_1041
rd 81.45.100.101:1041
route-target export 81.45.100.101:1041
route-target import 81.45.100.102:1041
!
ip vrf vrf_ipv4_cust_1042
rd 81.45.100.101:1042
route-target export 81.45.100.101:1042
route-target import 81.45.100.102:1042
!
ip vrf vrf_ipv4_cust_1043
rd 81.45.100.101:1043
route-target export 81.45.100.101:1043
route-target import 81.45.100.102:1043
!
ip vrf vrf_ipv4_cust_1044
rd 81.45.100.101:1044
route-target export 81.45.100.101:1044
route-target import 81.45.100.102:1044
!
ip vrf vrf_ipv4_cust_1045
rd 81.45.100.101:1045
route-target export 81.45.100.101:1045
route-target import 81.45.100.102:1045
!
ip vrf vrf_ipv4_cust_1046
rd 81.45.100.101:1046
route-target export 81.45.100.101:1046
route-target import 81.45.100.102:1046
!
ip vrf vrf_ipv4_cust_1047
rd 81.45.100.101:1047
```

```

route-target export 81.45.100.101:1047
route-target import 81.45.100.102:1047
!
ip vrf vrf_ipv4_cust_1048
rd 81.45.100.101:1048
route-target export 81.45.100.101:1048
route-target import 81.45.100.102:1048
!
ip vrf vrf_ipv4_cust_1049
rd 81.45.100.101:1049
route-target export 81.45.100.101:1049
route-target import 81.45.100.102:1049
!
ip vrf vrf_ipv4_cust_1050
rd 81.45.100.101:1050
route-target export 81.45.100.101:1050
route-target import 81.45.100.102:1050
!
ip vrf vrf_ipv4_cust_1051
rd 81.45.100.101:1051
route-target export 81.45.100.101:1051
route-target import 81.45.100.102:1051
!
ip vrf vrf_ipv4_cust_1052
rd 81.45.100.101:1052
route-target export 81.45.100.101:1052
route-target import 81.45.100.102:1052
!
ip vrf vrf_ipv4_cust_1053
rd 81.45.100.101:1053
route-target export 81.45.100.101:1053
route-target import 81.45.100.102:1053
!
ip vrf vrf_ipv4_cust_1054
rd 81.45.100.101:1054
route-target export 81.45.100.101:1054
route-target import 81.45.100.102:1054
!
ip vrf vrf_ipv4_cust_1055
rd 81.45.100.101:1055
route-target export 81.45.100.101:1055
route-target import 81.45.100.102:1055
!
ip vrf vrf_ipv4_cust_1056
rd 81.45.100.101:1056
route-target export 81.45.100.101:1056
route-target import 81.45.100.102:1056
!
ip vrf vrf_ipv4_cust_1057
rd 81.45.100.101:1057
route-target export 81.45.100.101:1057
route-target import 81.45.100.102:1057
!
ip vrf vrf_ipv4_cust_1058
rd 81.45.100.101:1058
route-target export 81.45.100.101:1058
route-target import 81.45.100.102:1058
!
ip vrf vrf_ipv4_cust_1059
rd 81.45.100.101:1059
route-target export 81.45.100.101:1059
route-target import 81.45.100.102:1059
!
ip vrf vrf_ipv4_cust_1060

```

```
rd 81.45.100.101:1060
route-target export 81.45.100.101:1060
route-target import 81.45.100.102:1060
!
ip vrf vrf_ipv4_cust_1061
rd 81.45.100.101:1061
route-target export 81.45.100.101:1061
route-target import 81.45.100.102:1061
!
ip vrf vrf_ipv4_cust_1062
rd 81.45.100.101:1062
route-target export 81.45.100.101:1062
route-target import 81.45.100.102:1062
!
ip vrf vrf_ipv4_cust_1063
rd 81.45.100.101:1063
route-target export 81.45.100.101:1063
route-target import 81.45.100.102:1063
!
ip vrf vrf_ipv4_cust_1064
rd 81.45.100.101:1064
route-target export 81.45.100.101:1064
route-target import 81.45.100.102:1064
!
ip vrf vrf_ipv4_cust_1065
rd 81.45.100.101:1065
route-target export 81.45.100.101:1065
route-target import 81.45.100.102:1065
!
ip vrf vrf_ipv4_cust_1066
rd 81.45.100.101:1066
route-target export 81.45.100.101:1066
route-target import 81.45.100.102:1066
!
ip vrf vrf_ipv4_cust_1067
rd 81.45.100.101:1067
route-target export 81.45.100.101:1067
route-target import 81.45.100.102:1067
!
ip vrf vrf_ipv4_cust_1068
rd 81.45.100.101:1068
route-target export 81.45.100.101:1068
route-target import 81.45.100.102:1068
!
ip vrf vrf_ipv4_cust_1069
rd 81.45.100.101:1069
route-target export 81.45.100.101:1069
route-target import 81.45.100.102:1069
!
ip vrf vrf_ipv4_cust_1070
rd 81.45.100.101:1070
route-target export 81.45.100.101:1070
route-target import 81.45.100.102:1070
!
ip vrf vrf_ipv4_cust_1071
rd 81.45.100.101:1071
route-target export 81.45.100.101:1071
route-target import 81.45.100.102:1071
!
ip vrf vrf_ipv4_cust_1072
rd 81.45.100.101:1072
route-target export 81.45.100.101:1072
route-target import 81.45.100.102:1072
!
```

```
ip vrf vrf_ipv4_cust_1073
rd 81.45.100.101:1073
route-target export 81.45.100.101:1073
route-target import 81.45.100.102:1073
!
ip vrf vrf_ipv4_cust_1074
rd 81.45.100.101:1074
route-target export 81.45.100.101:1074
route-target import 81.45.100.102:1074
!
ip vrf vrf_ipv4_cust_1075
rd 81.45.100.101:1075
route-target export 81.45.100.101:1075
route-target import 81.45.100.102:1075
!
ip vrf vrf_ipv4_cust_1076
rd 81.45.100.101:1076
route-target export 81.45.100.101:1076
route-target import 81.45.100.102:1076
!
ip vrf vrf_ipv4_cust_1077
rd 81.45.100.101:1077
route-target export 81.45.100.101:1077
route-target import 81.45.100.102:1077
!
ip vrf vrf_ipv4_cust_1078
rd 81.45.100.101:1078
route-target export 81.45.100.101:1078
route-target import 81.45.100.102:1078
!
ip vrf vrf_ipv4_cust_1079
rd 81.45.100.101:1079
route-target export 81.45.100.101:1079
route-target import 81.45.100.102:1079
!
ip vrf vrf_ipv4_cust_1080
rd 81.45.100.101:1080
route-target export 81.45.100.101:1080
route-target import 81.45.100.102:1080
!
ip vrf vrf_ipv4_cust_1081
rd 81.45.100.101:1081
route-target export 81.45.100.101:1081
route-target import 81.45.100.102:1081
!
ip vrf vrf_ipv4_cust_1082
rd 81.45.100.101:1082
route-target export 81.45.100.101:1082
route-target import 81.45.100.102:1082
!
ip vrf vrf_ipv4_cust_1083
rd 81.45.100.101:1083
route-target export 81.45.100.101:1083
route-target import 81.45.100.102:1083
!
ip vrf vrf_ipv4_cust_1084
rd 81.45.100.101:1084
route-target export 81.45.100.101:1084
route-target import 81.45.100.102:1084
!
ip vrf vrf_ipv4_cust_1085
rd 81.45.100.101:1085
route-target export 81.45.100.101:1085
route-target import 81.45.100.102:1085
```



```
!  
ip vrf vrf_ipv4_cust_1086  
  rd 81.45.100.101:1086  
  route-target export 81.45.100.101:1086  
  route-target import 81.45.100.102:1086  
!  
ip vrf vrf_ipv4_cust_1087  
  rd 81.45.100.101:1087  
  route-target export 81.45.100.101:1087  
  route-target import 81.45.100.102:1087  
!  
ip vrf vrf_ipv4_cust_1088  
  rd 81.45.100.101:1088  
  route-target export 81.45.100.101:1088  
  route-target import 81.45.100.102:1088  
!  
ip vrf vrf_ipv4_cust_1089  
  rd 81.45.100.101:1089  
  route-target export 81.45.100.101:1089  
  route-target import 81.45.100.102:1089  
!  
ip vrf vrf_ipv4_cust_1090  
  rd 81.45.100.101:1090  
  route-target export 81.45.100.101:1090  
  route-target import 81.45.100.102:1090  
!  
ip vrf vrf_ipv4_cust_1091  
  rd 81.45.100.101:1091  
  route-target export 81.45.100.101:1091  
  route-target import 81.45.100.102:1091  
!  
ip vrf vrf_ipv4_cust_1092  
  rd 81.45.100.101:1092  
  route-target export 81.45.100.101:1092  
  route-target import 81.45.100.102:1092  
!  
ip vrf vrf_ipv4_cust_1093  
  rd 81.45.100.101:1093  
  route-target export 81.45.100.101:1093  
  route-target import 81.45.100.102:1093  
!  
ip vrf vrf_ipv4_cust_1094  
  rd 81.45.100.101:1094  
  route-target export 81.45.100.101:1094  
  route-target import 81.45.100.102:1094  
!  
ip vrf vrf_ipv4_cust_1095  
  rd 81.45.100.101:1095  
  route-target export 81.45.100.101:1095  
  route-target import 81.45.100.102:1095  
!  
ip vrf vrf_ipv4_cust_1096  
  rd 81.45.100.101:1096  
  route-target export 81.45.100.101:1096  
  route-target import 81.45.100.102:1096  
!  
ip vrf vrf_ipv4_cust_1097  
  rd 81.45.100.101:1097  
  route-target export 81.45.100.101:1097  
  route-target import 81.45.100.102:1097  
!  
ip vrf vrf_ipv4_cust_1098  
  rd 81.45.100.101:1098  
  route-target export 81.45.100.101:1098
```

```

    route-target import 81.45.100.102:1098
    !
ip vrf vrf_ipv4_cust_1099
  rd 81.45.100.101:1099
  route-target export 81.45.100.101:1099
  route-target import 81.45.100.102:1099
  !
ip vrf vrf_ipv4_cust_1100
  rd 81.45.100.101:1100
  route-target export 81.45.100.101:1100
  route-target import 81.45.100.102:1100
  !
ip vrf vrf_ipv4_cust_4001
  rd 81.45.100.101:4001
  route-target export 81.45.100.101:4001
  route-target import 81.45.100.102:4001
  !
ip vrf vrf_ipv4_cust_4002
  rd 81.45.100.101:4002
  route-target export 81.45.100.101:4002
  route-target import 81.45.100.102:4002
  !
ip multicast-routing distributed
ip host vbond1 70.70.70.125
no ip domain lookup
!
!
!
!
ip nbar custom test transport tcp
  direction any

!
!
!
!
!
!
login on-success log
!
!
!
!
!
!
ipv6 nd cache expire refresh
ipv6 unicast-routing
!
!
!
!
!
!
mpls oam
  echo revision 3
  no echo vendor-extension
  echo jitter 201
  echo reply-mode control-channel allow-reverse-lsp
mpls export vpnv4 prefixes
mpls export interval 10
mpls ldp graceful-restart
mpls ldp session protection
mpls traffic-eng tunnels

```

```

12vpn evpn instance 11 vlan-based
route-target export 11:11
route-target import 11:11
no auto-route-target
! Incomplete EVPN instance config, replication type not configured
!
!
!
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
revocation-check crl
hash sha256
!
crypto pki trustpoint TP-self-signed-720670458
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-720670458
revocation-check none
rsaakeypair TP-self-signed-720670458
hash sha512
!
!
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECAC02 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain TP-self-signed-720670458
certificate self-signed 01
3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 0D050030
30312E30 2C060355 04030C25 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 37323036 37303435 38301E17 0D323431 31303431 35353432
375A170D 33343131 30343135 35343237 5A303031 2E302C06 03550403 0C25494F
532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3732 30363730
34353830 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02
82010100 9EF91C7D 39F47E3F C137CE96 3751FC97 CC66DBF2 76CCBE0A 3F07C9E1
5155B35F AE271550 F11FC89D F066CFDF D13F7C4E F97C6DC5 F74E2DB2 F5161B4C
F0A46575 25492175 A90339E7 0B681CE8 438E2E41 29C3A707 87E60802 AA95BC8E
36A55B48 184A72DD 8CEB2506 882FA145 3BA0FF5B 3F3DAC15 50021C63 29F6DC8C
01575228 5D5F3F95 690B6BF7 6574D89D 7AC06A7E 8804CA26 8F3048A5 1F35D990
DDDB0700 FC3BEF67 60C0E4C1 25921BA4 9B82E7C0 7D280DC4 35084A69 926A07B9

```

```

EDBD671E 032A015F 7E684FDB E2A2E485 0C9E671B B9C1C9AB 4CC3101B 91852A11
826817D4 82D29061 A4CB0796 FCBC7F33 4C68FB0F FBB4BB7E 0B24DD7B 81ACA454
116B1437 02030100 01A35330 51301D06 03551D0E 04160414 5031F18E 6DB47FD9
FED3A6F8 1013B491 80D2AF56 301F0603 551D2304 18301680 145031F1 8E6DB47F
D9FED3A6 F81013B4 9180D2AF 56300F06 03551D13 0101FF04 05300301 01FF300D
06092A86 4886F70D 01010D05 00038201 01009666 9C9186A9 297F38C9 6C1B80B4
332F9098 C82AA3A2 53334E26 DD2AE263 EC008173 E5C7E8E8 F62C08DE 8CA6FCB8
18718682 D4B63FAD 8B664EBF 4C225A35 8A2B3462 1390F5AC 866A49EB 457D5C90
C36EBDA5 4B1A4853 F47D9BAA 35C053B4 D495E334 0319F0DB 0CB3EDF9 8B007AC1
D3216967 BEA30637 2ADFC49E A002A6C3 FDA87E0A 45D4BE05 C47936A7 9E06909D
B2146836 3C5BB434 B42CA36B 5093D9EC 0CEADD0A 0A07B831 D6E4D2AC 43A2C4C5
67618F5F 3678901F ACBEDC94 DD6C5C85 A357830B F6AD2F11 5E0729FC B5D51C29
646843AD 91AE66C7 EE536495 49E5B4F5 B452150E BDDF859D 710689BE 3868387A
16F99E23 8F0C1985 C2B55310 690CD071 6A0C
quit
!
!
!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM262600XA
license accept end user agreement
license boot level network-premier
!
memory free low-watermark processor 682140
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 40G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree mode rapid-pvst
spanning-tree extend system-id
!
!
enable password 7 <removed>
!
username karthik password 7 <removed>
!
redundancy
mode none
bfd-template single-hop test
!
bridge-domain 5
bridge-domain 101
member TenGigabitEthernet0/0/1 service-instance 101
member evpn-instance 11
!
bridge-domain 3050
member BD-VIF 1
member BD-VIF 2
!
bridge-domain 3061
member BD-VIF 3
member BD-VIF 4
member BD-VIF 5
member BD-VIF 6
member BD-VIF 7
member BD-VIF 8
member BD-VIF 9
member BD-VIF 10

```

Cisco SD-Routing Command Reference

## Cisco SD-Routing Command Reference

```
encapsulation dot1q 3065
rewrite ingress tag pop 1 symmetric
bridge-domain 3065
!
service instance 3066 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3066
rewrite ingress tag pop 1 symmetric
bridge-domain 3066
!
service instance 3067 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3067
rewrite ingress tag pop 1 symmetric
bridge-domain 3067
!
service instance 3068 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3068
rewrite ingress tag pop 1 symmetric
bridge-domain 3068
!
service instance 3069 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3069
rewrite ingress tag pop 1 symmetric
bridge-domain 3069
!
service instance 3070 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3070
rewrite ingress tag pop 1 symmetric
bridge-domain 3070
!
service instance 3071 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3071
rewrite ingress tag pop 1 symmetric
bridge-domain 3071
!
service instance 3072 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3072
rewrite ingress tag pop 1 symmetric
bridge-domain 3072
!
service instance 3073 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3073
rewrite ingress tag pop 1 symmetric
bridge-domain 3073
!
service instance 3074 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3074
rewrite ingress tag pop 1 symmetric
bridge-domain 3074
!
service instance 3075 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3075
rewrite ingress tag pop 1 symmetric
bridge-domain 3075
!
```

```
service instance 3076 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3076
rewrite ingress tag pop 1 symmetric
bridge-domain 3076
!
service instance 3077 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3077
rewrite ingress tag pop 1 symmetric
bridge-domain 3077
!
service instance 3078 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3078
rewrite ingress tag pop 1 symmetric
bridge-domain 3078
!
service instance 3079 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3079
rewrite ingress tag pop 1 symmetric
bridge-domain 3079
!
service instance 3080 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3080
rewrite ingress tag pop 1 symmetric
bridge-domain 3080
!
service instance 3081 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3081
rewrite ingress tag pop 1 symmetric
bridge-domain 3081
!
service instance 3082 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3082
rewrite ingress tag pop 1 symmetric
bridge-domain 3082
!
service instance 3083 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3083
rewrite ingress tag pop 1 symmetric
bridge-domain 3083
!
service instance 3084 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3084
rewrite ingress tag pop 1 symmetric
bridge-domain 3084
!
service instance 3085 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3085
rewrite ingress tag pop 1 symmetric
bridge-domain 3085
!
service instance 3086 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3086
rewrite ingress tag pop 1 symmetric
```



```
bridge-domain 3086
!
service instance 3087 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3087
rewrite ingress tag pop 1 symmetric
bridge-domain 3087
!
service instance 3088 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3088
rewrite ingress tag pop 1 symmetric
bridge-domain 3088
!
service instance 3089 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3089
rewrite ingress tag pop 1 symmetric
bridge-domain 3089
!
service instance 3090 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3090
rewrite ingress tag pop 1 symmetric
bridge-domain 3090
!
service instance 3091 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3091
rewrite ingress tag pop 1 symmetric
bridge-domain 3091
!
service instance 3092 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3092
rewrite ingress tag pop 1 symmetric
bridge-domain 3092
!
service instance 3093 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3093
rewrite ingress tag pop 1 symmetric
bridge-domain 3093
!
service instance 3094 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3094
rewrite ingress tag pop 1 symmetric
bridge-domain 3094
!
service instance 3095 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3095
rewrite ingress tag pop 1 symmetric
bridge-domain 3095
!
service instance 3096 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3096
rewrite ingress tag pop 1 symmetric
bridge-domain 3096
!
service instance 3097 ethernet
description 'BD-VIF config-feature_testing on Netflow'
```

```
encapsulation dot1q 3097
rewrite ingress tag pop 1 symmetric
bridge-domain 3097
!
service instance 3098 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3098
rewrite ingress tag pop 1 symmetric
bridge-domain 3098
!
service instance 3099 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3099
rewrite ingress tag pop 1 symmetric
bridge-domain 3099
!
service instance 3100 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3100
rewrite ingress tag pop 1 symmetric
bridge-domain 3100
!
service instance 3101 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3101
rewrite ingress tag pop 1 symmetric
bridge-domain 3101
!
service instance 3102 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3102
rewrite ingress tag pop 1 symmetric
bridge-domain 3102
!
service instance 3103 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3103
rewrite ingress tag pop 1 symmetric
bridge-domain 3103
!
service instance 3104 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3104
rewrite ingress tag pop 1 symmetric
bridge-domain 3104
!
service instance 3105 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3105
rewrite ingress tag pop 1 symmetric
bridge-domain 3105
!
service instance 3106 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3106
rewrite ingress tag pop 1 symmetric
bridge-domain 3106
!
service instance 3107 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3107
rewrite ingress tag pop 1 symmetric
bridge-domain 3107
!
```

```
service instance 3108 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3108
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3108
!
service instance 3109 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3109
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3109
!
service instance 3110 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3110
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3110
!
service instance 3111 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3111
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3111
!
service instance 3112 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3112
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3112
!
service instance 3113 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3113
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3113
!
service instance 3114 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3114
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3114
!
service instance 3115 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3115
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3115
!
service instance 3116 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3116
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3116
!
service instance 3117 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3117
  rewrite ingress tag pop 1 symmetric
  bridge-domain 3117
!
service instance 3118 ethernet
  description 'BD-VIF config-feature_testing on Netflow'
  encapsulation dot1q 3118
  rewrite ingress tag pop 1 symmetric
```

```

    bridge-domain 3118
  !
  service instance 3119 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3119
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3119
  !
  service instance 3120 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3120
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3120
  !
  service instance 3121 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3121
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3121
  !
  service instance 3122 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3122
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3122
  !
  service instance 3123 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3123
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3123
  !
  service instance 3124 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3124
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3124
  !
  service instance 3125 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3125
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3125
  !
  service instance 3126 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3126
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3126
  !
  service instance 3127 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3127
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3127
  !
  service instance 3128 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3128
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3128
  !
  service instance 3129 ethernet
    description 'BD-VIF config-feature_testing on Netflow'

```

```
encapsulation dot1q 3129
rewrite ingress tag pop 1 symmetric
bridge-domain 3129
!
service instance 3130 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3130
rewrite ingress tag pop 1 symmetric
bridge-domain 3130
!
service instance 3131 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3131
rewrite ingress tag pop 1 symmetric
bridge-domain 3131
!
service instance 3132 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3132
rewrite ingress tag pop 1 symmetric
bridge-domain 3132
!
service instance 3133 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3133
rewrite ingress tag pop 1 symmetric
bridge-domain 3133
!
service instance 3134 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3134
rewrite ingress tag pop 1 symmetric
bridge-domain 3134
!
service instance 3135 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3135
rewrite ingress tag pop 1 symmetric
bridge-domain 3135
!
service instance 3136 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3136
rewrite ingress tag pop 1 symmetric
bridge-domain 3136
!
service instance 3137 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3137
rewrite ingress tag pop 1 symmetric
bridge-domain 3137
!
service instance 3138 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3138
rewrite ingress tag pop 1 symmetric
bridge-domain 3138
!
service instance 3139 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3139
rewrite ingress tag pop 1 symmetric
bridge-domain 3139
!
```

```
service instance 3140 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3140
rewrite ingress tag pop 1 symmetric
bridge-domain 3140
!
service instance 3141 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3141
rewrite ingress tag pop 1 symmetric
bridge-domain 3141
!
service instance 3142 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3142
rewrite ingress tag pop 1 symmetric
bridge-domain 3142
!
service instance 3143 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3143
rewrite ingress tag pop 1 symmetric
bridge-domain 3143
!
service instance 3144 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3144
rewrite ingress tag pop 1 symmetric
bridge-domain 3144
!
service instance 3145 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3145
rewrite ingress tag pop 1 symmetric
bridge-domain 3145
!
service instance 3146 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3146
rewrite ingress tag pop 1 symmetric
bridge-domain 3146
!
service instance 3147 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3147
rewrite ingress tag pop 1 symmetric
bridge-domain 3147
!
service instance 3148 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3148
rewrite ingress tag pop 1 symmetric
bridge-domain 3148
!
service instance 3149 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3149
rewrite ingress tag pop 1 symmetric
bridge-domain 3149
!
service instance 3150 ethernet
description 'BD-VIF config-feature_testing on Netflow'
encapsulation dot1q 3150
rewrite ingress tag pop 1 symmetric
```

```
    bridge-domain 3150
  !
  service instance 3151 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3151
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3151
  !
  service instance 3152 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3152
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3152
  !
  service instance 3153 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3153
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3153
  !
  service instance 3154 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3154
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3154
  !
  service instance 3155 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3155
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3155
  !
  service instance 3156 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3156
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3156
  !
  service instance 3157 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3157
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3157
  !
  service instance 3158 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3158
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3158
  !
  service instance 3159 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3159
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3159
  !
  service instance 3160 ethernet
    description 'BD-VIF config-feature_testing on Netflow'
    encapsulation dot1q 3160
    rewrite ingress tag pop 1 symmetric
    bridge-domain 3160
  !
  !
interface Port-channel5
```

```

no ip address
!
interface Port-channel11
no ip address
no negotiation auto
lACP fast-switchover
lACP max-bundle 3
!
interface TenGigabitEthernet0/0/0
no ip address
no negotiation auto
synchronous mode
service instance 1001 ethernet
encapsulation dot1q 1001
xconnect 81.45.100.212 1001 encapsulation mpls
!
service instance 1002 ethernet
encapsulation dot1q 1002
xconnect 81.45.100.212 1002 encapsulation mpls
!
service instance 1003 ethernet
encapsulation dot1q 1003
xconnect 81.45.100.212 1003 encapsulation mpls
!
service instance 1004 ethernet
encapsulation dot1q 1004
xconnect 81.45.100.212 1004 encapsulation mpls
!
service instance 1005 ethernet
encapsulation dot1q 1005
xconnect 81.45.100.212 1005 encapsulation mpls
!
service instance 1006 ethernet
encapsulation dot1q 1006
xconnect 81.45.100.212 1006 encapsulation mpls
!
service instance 1007 ethernet
encapsulation dot1q 1007
xconnect 81.45.100.212 1007 encapsulation mpls
!
service instance 1008 ethernet
encapsulation dot1q 1008
xconnect 81.45.100.212 1008 encapsulation mpls
!
service instance 1009 ethernet
encapsulation dot1q 1009
xconnect 81.45.100.212 1009 encapsulation mpls
!
service instance 1010 ethernet
encapsulation dot1q 1010
xconnect 81.45.100.212 1010 encapsulation mpls
!
service instance 1011 ethernet
encapsulation dot1q 1011
xconnect 81.45.100.212 1011 encapsulation mpls
!
service instance 1012 ethernet
encapsulation dot1q 1012
xconnect 81.45.100.212 1012 encapsulation mpls
!
service instance 1013 ethernet
encapsulation dot1q 1013
xconnect 81.45.100.212 1013 encapsulation mpls
!

```



```
service instance 1014 ethernet
  encapsulation dot1q 1014
  xconnect 81.45.100.212 1014 encapsulation mpls
!
service instance 1015 ethernet
  encapsulation dot1q 1015
  xconnect 81.45.100.212 1015 encapsulation mpls
!
service instance 1016 ethernet
  encapsulation dot1q 1016
  xconnect 81.45.100.212 1016 encapsulation mpls
!
service instance 1017 ethernet
  encapsulation dot1q 1017
  xconnect 81.45.100.212 1017 encapsulation mpls
!
service instance 1018 ethernet
  encapsulation dot1q 1018
  xconnect 81.45.100.212 1018 encapsulation mpls
!
service instance 1019 ethernet
  encapsulation dot1q 1019
  xconnect 81.45.100.212 1019 encapsulation mpls
!
service instance 1020 ethernet
  encapsulation dot1q 1020
  xconnect 81.45.100.212 1020 encapsulation mpls
!
service instance 1021 ethernet
  encapsulation dot1q 1021
  xconnect 81.45.100.212 1021 encapsulation mpls
!
service instance 1022 ethernet
  encapsulation dot1q 1022
  xconnect 81.45.100.212 1022 encapsulation mpls
!
service instance 1023 ethernet
  encapsulation dot1q 1023
  xconnect 81.45.100.212 1023 encapsulation mpls
!
service instance 1024 ethernet
  encapsulation dot1q 1024
  xconnect 81.45.100.212 1024 encapsulation mpls
!
service instance 1025 ethernet
  encapsulation dot1q 1025
  xconnect 81.45.100.212 1025 encapsulation mpls
!
service instance 1026 ethernet
  encapsulation dot1q 1026
  xconnect 81.45.100.212 1026 encapsulation mpls
!
service instance 1027 ethernet
  encapsulation dot1q 1027
  xconnect 81.45.100.212 1027 encapsulation mpls
!
service instance 1028 ethernet
  encapsulation dot1q 1028
  xconnect 81.45.100.212 1028 encapsulation mpls
!
service instance 1029 ethernet
  encapsulation dot1q 1029
  xconnect 81.45.100.212 1029 encapsulation mpls
!
```

```
service instance 1030 ethernet
  encapsulation dot1q 1030
  xconnect 81.45.100.212 1030 encapsulation mpls
!
service instance 1031 ethernet
  encapsulation dot1q 1031
  xconnect 81.45.100.212 1031 encapsulation mpls
!
service instance 1032 ethernet
  encapsulation dot1q 1032
  xconnect 81.45.100.212 1032 encapsulation mpls
!
service instance 1033 ethernet
  encapsulation dot1q 1033
  xconnect 81.45.100.212 1033 encapsulation mpls
!
service instance 1034 ethernet
  encapsulation dot1q 1034
  xconnect 81.45.100.212 1034 encapsulation mpls
!
service instance 1035 ethernet
  encapsulation dot1q 1035
  xconnect 81.45.100.212 1035 encapsulation mpls
!
service instance 1036 ethernet
  encapsulation dot1q 1036
  xconnect 81.45.100.212 1036 encapsulation mpls
!
service instance 1037 ethernet
  encapsulation dot1q 1037
  xconnect 81.45.100.212 1037 encapsulation mpls
!
service instance 1038 ethernet
  encapsulation dot1q 1038
  xconnect 81.45.100.212 1038 encapsulation mpls
!
service instance 1039 ethernet
  encapsulation dot1q 1039
  xconnect 81.45.100.212 1039 encapsulation mpls
!
service instance 1040 ethernet
  encapsulation dot1q 1040
  xconnect 81.45.100.212 1040 encapsulation mpls
!
service instance 1041 ethernet
  encapsulation dot1q 1041
  xconnect 81.45.100.212 1041 encapsulation mpls
!
service instance 1042 ethernet
  encapsulation dot1q 1042
  xconnect 81.45.100.212 1042 encapsulation mpls
!
service instance 1043 ethernet
  encapsulation dot1q 1043
  xconnect 81.45.100.212 1043 encapsulation mpls
!
service instance 1044 ethernet
  encapsulation dot1q 1044
  xconnect 81.45.100.212 1044 encapsulation mpls
!
service instance 1045 ethernet
  encapsulation dot1q 1045
  xconnect 81.45.100.212 1045 encapsulation mpls
!
```

```
service instance 1046 ethernet
  encapsulation dot1q 1046
  xconnect 81.45.100.212 1046 encapsulation mpls
!
service instance 1047 ethernet
  encapsulation dot1q 1047
  xconnect 81.45.100.212 1047 encapsulation mpls
!
service instance 1048 ethernet
  encapsulation dot1q 1048
  xconnect 81.45.100.212 1048 encapsulation mpls
!
service instance 1049 ethernet
  encapsulation dot1q 1049
  xconnect 81.45.100.212 1049 encapsulation mpls
!
service instance 1050 ethernet
  encapsulation dot1q 1050
  xconnect 81.45.100.212 1050 encapsulation mpls
!
service instance 1051 ethernet
  encapsulation dot1q 1051
  xconnect 81.45.100.212 1051 encapsulation mpls
!
service instance 1052 ethernet
  encapsulation dot1q 1052
  xconnect 81.45.100.212 1052 encapsulation mpls
!
service instance 1053 ethernet
  encapsulation dot1q 1053
  xconnect 81.45.100.212 1053 encapsulation mpls
!
service instance 1054 ethernet
  encapsulation dot1q 1054
  xconnect 81.45.100.212 1054 encapsulation mpls
!
service instance 1055 ethernet
  encapsulation dot1q 1055
  xconnect 81.45.100.212 1055 encapsulation mpls
!
service instance 1056 ethernet
  encapsulation dot1q 1056
  xconnect 81.45.100.212 1056 encapsulation mpls
!
service instance 1057 ethernet
  encapsulation dot1q 1057
  xconnect 81.45.100.212 1057 encapsulation mpls
!
service instance 1058 ethernet
  encapsulation dot1q 1058
  xconnect 81.45.100.212 1058 encapsulation mpls
!
service instance 1059 ethernet
  encapsulation dot1q 1059
  xconnect 81.45.100.212 1059 encapsulation mpls
!
service instance 1060 ethernet
  encapsulation dot1q 1060
  xconnect 81.45.100.212 1060 encapsulation mpls
!
service instance 1061 ethernet
  encapsulation dot1q 1061
  xconnect 81.45.100.212 1061 encapsulation mpls
!
```

```
service instance 1062 ethernet
  encapsulation dot1q 1062
  xconnect 81.45.100.212 1062 encapsulation mpls
!
service instance 1063 ethernet
  encapsulation dot1q 1063
  xconnect 81.45.100.212 1063 encapsulation mpls
!
service instance 1064 ethernet
  encapsulation dot1q 1064
  xconnect 81.45.100.212 1064 encapsulation mpls
!
service instance 1065 ethernet
  encapsulation dot1q 1065
  xconnect 81.45.100.212 1065 encapsulation mpls
!
service instance 1066 ethernet
  encapsulation dot1q 1066
  xconnect 81.45.100.212 1066 encapsulation mpls
!
service instance 1067 ethernet
  encapsulation dot1q 1067
  xconnect 81.45.100.212 1067 encapsulation mpls
!
service instance 1068 ethernet
  encapsulation dot1q 1068
  xconnect 81.45.100.212 1068 encapsulation mpls
!
service instance 1069 ethernet
  encapsulation dot1q 1069
  xconnect 81.45.100.212 1069 encapsulation mpls
!
service instance 1070 ethernet
  encapsulation dot1q 1070
  xconnect 81.45.100.212 1070 encapsulation mpls
!
service instance 1071 ethernet
  encapsulation dot1q 1071
  xconnect 81.45.100.212 1071 encapsulation mpls
!
service instance 1072 ethernet
  encapsulation dot1q 1072
  xconnect 81.45.100.212 1072 encapsulation mpls
!
service instance 1073 ethernet
  encapsulation dot1q 1073
  xconnect 81.45.100.212 1073 encapsulation mpls
!
service instance 1074 ethernet
  encapsulation dot1q 1074
  xconnect 81.45.100.212 1074 encapsulation mpls
!
service instance 1075 ethernet
  encapsulation dot1q 1075
  xconnect 81.45.100.212 1075 encapsulation mpls
!
service instance 1076 ethernet
  encapsulation dot1q 1076
  xconnect 81.45.100.212 1076 encapsulation mpls
!
service instance 1077 ethernet
  encapsulation dot1q 1077
  xconnect 81.45.100.212 1077 encapsulation mpls
!
```

```
service instance 1078 ethernet
  encapsulation dot1q 1078
  xconnect 81.45.100.212 1078 encapsulation mpls
!
service instance 1079 ethernet
  encapsulation dot1q 1079
  xconnect 81.45.100.212 1079 encapsulation mpls
!
service instance 1080 ethernet
  encapsulation dot1q 1080
  xconnect 81.45.100.212 1080 encapsulation mpls
!
service instance 1081 ethernet
  encapsulation dot1q 1081
  xconnect 81.45.100.212 1081 encapsulation mpls
!
service instance 1082 ethernet
  encapsulation dot1q 1082
  xconnect 81.45.100.212 1082 encapsulation mpls
!
service instance 1083 ethernet
  encapsulation dot1q 1083
  xconnect 81.45.100.212 1083 encapsulation mpls
!
service instance 1084 ethernet
  encapsulation dot1q 1084
  xconnect 81.45.100.212 1084 encapsulation mpls
!
service instance 1085 ethernet
  encapsulation dot1q 1085
  xconnect 81.45.100.212 1085 encapsulation mpls
!
service instance 1086 ethernet
  encapsulation dot1q 1086
  xconnect 81.45.100.212 1086 encapsulation mpls
!
service instance 1087 ethernet
  encapsulation dot1q 1087
  xconnect 81.45.100.212 1087 encapsulation mpls
!
service instance 1088 ethernet
  encapsulation dot1q 1088
  xconnect 81.45.100.212 1088 encapsulation mpls
!
service instance 1089 ethernet
  encapsulation dot1q 1089
  xconnect 81.45.100.212 1089 encapsulation mpls
!
service instance 1090 ethernet
  encapsulation dot1q 1090
  xconnect 81.45.100.212 1090 encapsulation mpls
!
service instance 1091 ethernet
  encapsulation dot1q 1091
  xconnect 81.45.100.212 1091 encapsulation mpls
!
service instance 1092 ethernet
  encapsulation dot1q 1092
  xconnect 81.45.100.212 1092 encapsulation mpls
!
service instance 1093 ethernet
  encapsulation dot1q 1093
  xconnect 81.45.100.212 1093 encapsulation mpls
!
```

```
service instance 1094 ethernet
  encapsulation dot1q 1094
  xconnect 81.45.100.212 1094 encapsulation mpls
!
service instance 1095 ethernet
  encapsulation dot1q 1095
  xconnect 81.45.100.212 1095 encapsulation mpls
!
service instance 1096 ethernet
  encapsulation dot1q 1096
  xconnect 81.45.100.212 1096 encapsulation mpls
!
service instance 1097 ethernet
  encapsulation dot1q 1097
  xconnect 81.45.100.212 1097 encapsulation mpls
!
service instance 1098 ethernet
  encapsulation dot1q 1098
  xconnect 81.45.100.212 1098 encapsulation mpls
!
service instance 1099 ethernet
  encapsulation dot1q 1099
  xconnect 81.45.100.212 1099 encapsulation mpls
!
service instance 1100 ethernet
  encapsulation dot1q 1100
  xconnect 81.45.100.212 1100 encapsulation mpls
!
service instance 1101 ethernet
  encapsulation dot1q 1101
  xconnect 81.45.100.212 1101 encapsulation mpls
!
service instance 1102 ethernet
  encapsulation dot1q 1102
  xconnect 81.45.100.212 1102 encapsulation mpls
!
service instance 1103 ethernet
  encapsulation dot1q 1103
  xconnect 81.45.100.212 1103 encapsulation mpls
!
service instance 1104 ethernet
  encapsulation dot1q 1104
  xconnect 81.45.100.212 1104 encapsulation mpls
!
service instance 1105 ethernet
  encapsulation dot1q 1105
  xconnect 81.45.100.212 1105 encapsulation mpls
!
service instance 1106 ethernet
  encapsulation dot1q 1106
  xconnect 81.45.100.212 1106 encapsulation mpls
!
service instance 1107 ethernet
  encapsulation dot1q 1107
  xconnect 81.45.100.212 1107 encapsulation mpls
!
service instance 1108 ethernet
  encapsulation dot1q 1108
  xconnect 81.45.100.212 1108 encapsulation mpls
!
service instance 1109 ethernet
  encapsulation dot1q 1109
  xconnect 81.45.100.212 1109 encapsulation mpls
!
```

```
service instance 1110 ethernet
  encapsulation dot1q 1110
  xconnect 81.45.100.212 1110 encapsulation mpls
!
service instance 1111 ethernet
  encapsulation dot1q 1111
  xconnect 81.45.100.212 1111 encapsulation mpls
!
service instance 1112 ethernet
  encapsulation dot1q 1112
  xconnect 81.45.100.212 1112 encapsulation mpls
!
service instance 1113 ethernet
  encapsulation dot1q 1113
  xconnect 81.45.100.212 1113 encapsulation mpls
!
service instance 1114 ethernet
  encapsulation dot1q 1114
  xconnect 81.45.100.212 1114 encapsulation mpls
!
service instance 1115 ethernet
  encapsulation dot1q 1115
  xconnect 81.45.100.212 1115 encapsulation mpls
!
service instance 1116 ethernet
  encapsulation dot1q 1116
  xconnect 81.45.100.212 1116 encapsulation mpls
!
service instance 1117 ethernet
  encapsulation dot1q 1117
  xconnect 81.45.100.212 1117 encapsulation mpls
!
service instance 1118 ethernet
  encapsulation dot1q 1118
  xconnect 81.45.100.212 1118 encapsulation mpls
!
service instance 1119 ethernet
  encapsulation dot1q 1119
  xconnect 81.45.100.212 1119 encapsulation mpls
!
service instance 1120 ethernet
  encapsulation dot1q 1120
  xconnect 81.45.100.212 1120 encapsulation mpls
!
service instance 1121 ethernet
  encapsulation dot1q 1121
  xconnect 81.45.100.212 1121 encapsulation mpls
!
service instance 1122 ethernet
  encapsulation dot1q 1122
  xconnect 81.45.100.212 1122 encapsulation mpls
!
service instance 1123 ethernet
  encapsulation dot1q 1123
  xconnect 81.45.100.212 1123 encapsulation mpls
!
service instance 1124 ethernet
  encapsulation dot1q 1124
  xconnect 81.45.100.212 1124 encapsulation mpls
!
service instance 1125 ethernet
  encapsulation dot1q 1125
  xconnect 81.45.100.212 1125 encapsulation mpls
!
```

```
service instance 1126 ethernet
  encapsulation dot1q 1126
  xconnect 81.45.100.212 1126 encapsulation mpls
!
service instance 1127 ethernet
  encapsulation dot1q 1127
  xconnect 81.45.100.212 1127 encapsulation mpls
!
service instance 1128 ethernet
  encapsulation dot1q 1128
  xconnect 81.45.100.212 1128 encapsulation mpls
!
service instance 1129 ethernet
  encapsulation dot1q 1129
  xconnect 81.45.100.212 1129 encapsulation mpls
!
service instance 1130 ethernet
  encapsulation dot1q 1130
  xconnect 81.45.100.212 1130 encapsulation mpls
!
service instance 1131 ethernet
  encapsulation dot1q 1131
  xconnect 81.45.100.212 1131 encapsulation mpls
!
service instance 1132 ethernet
  encapsulation dot1q 1132
  xconnect 81.45.100.212 1132 encapsulation mpls
!
service instance 1133 ethernet
  encapsulation dot1q 1133
  xconnect 81.45.100.212 1133 encapsulation mpls
!
service instance 1134 ethernet
  encapsulation dot1q 1134
  xconnect 81.45.100.212 1134 encapsulation mpls
!
service instance 1135 ethernet
  encapsulation dot1q 1135
  xconnect 81.45.100.212 1135 encapsulation mpls
!
service instance 1136 ethernet
  encapsulation dot1q 1136
  xconnect 81.45.100.212 1136 encapsulation mpls
!
service instance 1137 ethernet
  encapsulation dot1q 1137
  xconnect 81.45.100.212 1137 encapsulation mpls
!
service instance 1138 ethernet
  encapsulation dot1q 1138
  xconnect 81.45.100.212 1138 encapsulation mpls
!
service instance 1139 ethernet
  encapsulation dot1q 1139
  xconnect 81.45.100.212 1139 encapsulation mpls
!
service instance 1140 ethernet
  encapsulation dot1q 1140
  xconnect 81.45.100.212 1140 encapsulation mpls
!
service instance 1141 ethernet
  encapsulation dot1q 1141
  xconnect 81.45.100.212 1141 encapsulation mpls
!
```



```
service instance 1142 ethernet
  encapsulation dot1q 1142
  xconnect 81.45.100.212 1142 encapsulation mpls
!
service instance 1143 ethernet
  encapsulation dot1q 1143
  xconnect 81.45.100.212 1143 encapsulation mpls
!
service instance 1144 ethernet
  encapsulation dot1q 1144
  xconnect 81.45.100.212 1144 encapsulation mpls
!
service instance 1145 ethernet
  encapsulation dot1q 1145
  xconnect 81.45.100.212 1145 encapsulation mpls
!
service instance 1146 ethernet
  encapsulation dot1q 1146
  xconnect 81.45.100.212 1146 encapsulation mpls
!
service instance 1147 ethernet
  encapsulation dot1q 1147
  xconnect 81.45.100.212 1147 encapsulation mpls
!
service instance 1148 ethernet
  encapsulation dot1q 1148
  xconnect 81.45.100.212 1148 encapsulation mpls
!
service instance 1149 ethernet
  encapsulation dot1q 1149
  xconnect 81.45.100.212 1149 encapsulation mpls
!
service instance 1150 ethernet
  encapsulation dot1q 1150
  xconnect 81.45.100.212 1150 encapsulation mpls
!
service instance 1151 ethernet
  encapsulation dot1q 1151
  xconnect 81.45.100.212 1151 encapsulation mpls
!
service instance 1152 ethernet
  encapsulation dot1q 1152
  xconnect 81.45.100.212 1152 encapsulation mpls
!
service instance 1153 ethernet
  encapsulation dot1q 1153
  xconnect 81.45.100.212 1153 encapsulation mpls
!
service instance 1154 ethernet
  encapsulation dot1q 1154
  xconnect 81.45.100.212 1154 encapsulation mpls
!
service instance 1155 ethernet
  encapsulation dot1q 1155
  xconnect 81.45.100.212 1155 encapsulation mpls
!
service instance 1156 ethernet
  encapsulation dot1q 1156
  xconnect 81.45.100.212 1156 encapsulation mpls
!
service instance 1157 ethernet
  encapsulation dot1q 1157
  xconnect 81.45.100.212 1157 encapsulation mpls
!
```

```
service instance 1158 ethernet
  encapsulation dot1q 1158
  xconnect 81.45.100.212 1158 encapsulation mpls
!
service instance 1159 ethernet
  encapsulation dot1q 1159
  xconnect 81.45.100.212 1159 encapsulation mpls
!
service instance 1160 ethernet
  encapsulation dot1q 1160
  xconnect 81.45.100.212 1160 encapsulation mpls
!
service instance 1161 ethernet
  encapsulation dot1q 1161
  xconnect 81.45.100.212 1161 encapsulation mpls
!
service instance 1162 ethernet
  encapsulation dot1q 1162
  xconnect 81.45.100.212 1162 encapsulation mpls
!
service instance 1163 ethernet
  encapsulation dot1q 1163
  xconnect 81.45.100.212 1163 encapsulation mpls
!
service instance 1164 ethernet
  encapsulation dot1q 1164
  xconnect 81.45.100.212 1164 encapsulation mpls
!
service instance 1165 ethernet
  encapsulation dot1q 1165
  xconnect 81.45.100.212 1165 encapsulation mpls
!
service instance 1166 ethernet
  encapsulation dot1q 1166
  xconnect 81.45.100.212 1166 encapsulation mpls
!
service instance 1167 ethernet
  encapsulation dot1q 1167
  xconnect 81.45.100.212 1167 encapsulation mpls
!
service instance 1168 ethernet
  encapsulation dot1q 1168
  xconnect 81.45.100.212 1168 encapsulation mpls
!
service instance 1169 ethernet
  encapsulation dot1q 1169
  xconnect 81.45.100.212 1169 encapsulation mpls
!
service instance 1170 ethernet
  encapsulation dot1q 1170
  xconnect 81.45.100.212 1170 encapsulation mpls
!
service instance 1171 ethernet
  encapsulation dot1q 1171
  xconnect 81.45.100.212 1171 encapsulation mpls
!
service instance 1172 ethernet
  encapsulation dot1q 1172
  xconnect 81.45.100.212 1172 encapsulation mpls
!
service instance 1173 ethernet
  encapsulation dot1q 1173
  xconnect 81.45.100.212 1173 encapsulation mpls
!
```

```
service instance 1174 ethernet
  encapsulation dot1q 1174
  xconnect 81.45.100.212 1174 encapsulation mpls
!
service instance 1175 ethernet
  encapsulation dot1q 1175
  xconnect 81.45.100.212 1175 encapsulation mpls
!
service instance 1176 ethernet
  encapsulation dot1q 1176
  xconnect 81.45.100.212 1176 encapsulation mpls
!
service instance 1177 ethernet
  encapsulation dot1q 1177
  xconnect 81.45.100.212 1177 encapsulation mpls
!
service instance 1178 ethernet
  encapsulation dot1q 1178
  xconnect 81.45.100.212 1178 encapsulation mpls
!
service instance 1179 ethernet
  encapsulation dot1q 1179
  xconnect 81.45.100.212 1179 encapsulation mpls
!
service instance 1180 ethernet
  encapsulation dot1q 1180
  xconnect 81.45.100.212 1180 encapsulation mpls
!
service instance 1181 ethernet
  encapsulation dot1q 1181
  xconnect 81.45.100.212 1181 encapsulation mpls
!
service instance 1182 ethernet
  encapsulation dot1q 1182
  xconnect 81.45.100.212 1182 encapsulation mpls
!
service instance 1183 ethernet
  encapsulation dot1q 1183
  xconnect 81.45.100.212 1183 encapsulation mpls
!
service instance 1184 ethernet
  encapsulation dot1q 1184
  xconnect 81.45.100.212 1184 encapsulation mpls
!
service instance 1185 ethernet
  encapsulation dot1q 1185
  xconnect 81.45.100.212 1185 encapsulation mpls
!
service instance 1186 ethernet
  encapsulation dot1q 1186
  xconnect 81.45.100.212 1186 encapsulation mpls
!
service instance 1187 ethernet
  encapsulation dot1q 1187
  xconnect 81.45.100.212 1187 encapsulation mpls
!
service instance 1188 ethernet
  encapsulation dot1q 1188
  xconnect 81.45.100.212 1188 encapsulation mpls
!
service instance 1189 ethernet
  encapsulation dot1q 1189
  xconnect 81.45.100.212 1189 encapsulation mpls
!
```

```
service instance 1190 ethernet
  encapsulation dot1q 1190
  xconnect 81.45.100.212 1190 encapsulation mpls
!
service instance 1191 ethernet
  encapsulation dot1q 1191
  xconnect 81.45.100.212 1191 encapsulation mpls
!
service instance 1192 ethernet
  encapsulation dot1q 1192
  xconnect 81.45.100.212 1192 encapsulation mpls
!
service instance 1193 ethernet
  encapsulation dot1q 1193
  xconnect 81.45.100.212 1193 encapsulation mpls
!
service instance 1194 ethernet
  encapsulation dot1q 1194
  xconnect 81.45.100.212 1194 encapsulation mpls
!
service instance 1195 ethernet
  encapsulation dot1q 1195
  xconnect 81.45.100.212 1195 encapsulation mpls
!
service instance 1196 ethernet
  encapsulation dot1q 1196
  xconnect 81.45.100.212 1196 encapsulation mpls
!
service instance 1197 ethernet
  encapsulation dot1q 1197
  xconnect 81.45.100.212 1197 encapsulation mpls
!
service instance 1198 ethernet
  encapsulation dot1q 1198
  xconnect 81.45.100.212 1198 encapsulation mpls
!
service instance 1199 ethernet
  encapsulation dot1q 1199
  xconnect 81.45.100.212 1199 encapsulation mpls
!
service instance 1200 ethernet
  encapsulation dot1q 1200
  xconnect 81.45.100.212 1200 encapsulation mpls
!
service instance 1201 ethernet
  encapsulation dot1q 1201
  xconnect 81.45.100.212 1201 encapsulation mpls
!
service instance 1202 ethernet
  encapsulation dot1q 1202
  xconnect 81.45.100.212 1202 encapsulation mpls
!
service instance 1203 ethernet
  encapsulation dot1q 1203
  xconnect 81.45.100.212 1203 encapsulation mpls
!
service instance 1204 ethernet
  encapsulation dot1q 1204
  xconnect 81.45.100.212 1204 encapsulation mpls
!
service instance 1205 ethernet
  encapsulation dot1q 1205
  xconnect 81.45.100.212 1205 encapsulation mpls
!
```

```
service instance 1206 ethernet
  encapsulation dot1q 1206
  xconnect 81.45.100.212 1206 encapsulation mpls
!
service instance 1207 ethernet
  encapsulation dot1q 1207
  xconnect 81.45.100.212 1207 encapsulation mpls
!
service instance 1208 ethernet
  encapsulation dot1q 1208
  xconnect 81.45.100.212 1208 encapsulation mpls
!
service instance 1209 ethernet
  encapsulation dot1q 1209
  xconnect 81.45.100.212 1209 encapsulation mpls
!
service instance 1210 ethernet
  encapsulation dot1q 1210
  xconnect 81.45.100.212 1210 encapsulation mpls
!
service instance 1211 ethernet
  encapsulation dot1q 1211
  xconnect 81.45.100.212 1211 encapsulation mpls
!
service instance 1212 ethernet
  encapsulation dot1q 1212
  xconnect 81.45.100.212 1212 encapsulation mpls
!
service instance 1213 ethernet
  encapsulation dot1q 1213
  xconnect 81.45.100.212 1213 encapsulation mpls
!
service instance 1214 ethernet
  encapsulation dot1q 1214
  xconnect 81.45.100.212 1214 encapsulation mpls
!
service instance 1215 ethernet
  encapsulation dot1q 1215
  xconnect 81.45.100.212 1215 encapsulation mpls
!
service instance 1216 ethernet
  encapsulation dot1q 1216
  xconnect 81.45.100.212 1216 encapsulation mpls
!
service instance 1217 ethernet
  encapsulation dot1q 1217
  xconnect 81.45.100.212 1217 encapsulation mpls
!
service instance 1218 ethernet
  encapsulation dot1q 1218
  xconnect 81.45.100.212 1218 encapsulation mpls
!
service instance 1219 ethernet
  encapsulation dot1q 1219
  xconnect 81.45.100.212 1219 encapsulation mpls
!
service instance 1220 ethernet
  encapsulation dot1q 1220
  xconnect 81.45.100.212 1220 encapsulation mpls
!
service instance 1221 ethernet
  encapsulation dot1q 1221
  xconnect 81.45.100.212 1221 encapsulation mpls
!
```

```
service instance 1222 ethernet
  encapsulation dot1q 1222
  xconnect 81.45.100.212 1222 encapsulation mpls
!
service instance 1223 ethernet
  encapsulation dot1q 1223
  xconnect 81.45.100.212 1223 encapsulation mpls
!
service instance 1224 ethernet
  encapsulation dot1q 1224
  xconnect 81.45.100.212 1224 encapsulation mpls
!
service instance 1225 ethernet
  encapsulation dot1q 1225
  xconnect 81.45.100.212 1225 encapsulation mpls
!
service instance 1226 ethernet
  encapsulation dot1q 1226
  xconnect 81.45.100.212 1226 encapsulation mpls
!
service instance 1227 ethernet
  encapsulation dot1q 1227
  xconnect 81.45.100.212 1227 encapsulation mpls
!
service instance 1228 ethernet
  encapsulation dot1q 1228
  xconnect 81.45.100.212 1228 encapsulation mpls
!
service instance 1229 ethernet
  encapsulation dot1q 1229
  xconnect 81.45.100.212 1229 encapsulation mpls
!
service instance 1230 ethernet
  encapsulation dot1q 1230
  xconnect 81.45.100.212 1230 encapsulation mpls
!
service instance 1231 ethernet
  encapsulation dot1q 1231
  xconnect 81.45.100.212 1231 encapsulation mpls
!
service instance 1232 ethernet
  encapsulation dot1q 1232
  xconnect 81.45.100.212 1232 encapsulation mpls
!
service instance 1233 ethernet
  encapsulation dot1q 1233
  xconnect 81.45.100.212 1233 encapsulation mpls
!
service instance 1234 ethernet
  encapsulation dot1q 1234
  xconnect 81.45.100.212 1234 encapsulation mpls
!
service instance 1235 ethernet
  encapsulation dot1q 1235
  xconnect 81.45.100.212 1235 encapsulation mpls
!
service instance 1236 ethernet
  encapsulation dot1q 1236
  xconnect 81.45.100.212 1236 encapsulation mpls
!
service instance 1237 ethernet
  encapsulation dot1q 1237
  xconnect 81.45.100.212 1237 encapsulation mpls
!
```

```
service instance 1238 ethernet
  encapsulation dot1q 1238
  xconnect 81.45.100.212 1238 encapsulation mpls
!
service instance 1239 ethernet
  encapsulation dot1q 1239
  xconnect 81.45.100.212 1239 encapsulation mpls
!
service instance 1240 ethernet
  encapsulation dot1q 1240
  xconnect 81.45.100.212 1240 encapsulation mpls
!
service instance 1241 ethernet
  encapsulation dot1q 1241
  xconnect 81.45.100.212 1241 encapsulation mpls
!
service instance 1242 ethernet
  encapsulation dot1q 1242
  xconnect 81.45.100.212 1242 encapsulation mpls
!
service instance 1243 ethernet
  encapsulation dot1q 1243
  xconnect 81.45.100.212 1243 encapsulation mpls
!
service instance 1244 ethernet
  encapsulation dot1q 1244
  xconnect 81.45.100.212 1244 encapsulation mpls
!
service instance 1245 ethernet
  encapsulation dot1q 1245
  xconnect 81.45.100.212 1245 encapsulation mpls
!
service instance 1246 ethernet
  encapsulation dot1q 1246
  xconnect 81.45.100.212 1246 encapsulation mpls
!
service instance 1247 ethernet
  encapsulation dot1q 1247
  xconnect 81.45.100.212 1247 encapsulation mpls
!
service instance 1248 ethernet
  encapsulation dot1q 1248
  xconnect 81.45.100.212 1248 encapsulation mpls
!
service instance 1249 ethernet
  encapsulation dot1q 1249
  xconnect 81.45.100.212 1249 encapsulation mpls
!
service instance 1250 ethernet
  encapsulation dot1q 1250
  xconnect 81.45.100.212 1250 encapsulation mpls
!
service instance 1251 ethernet
  encapsulation dot1q 1251
  xconnect 81.45.100.212 1251 encapsulation mpls
!
service instance 1252 ethernet
  encapsulation dot1q 1252
  xconnect 81.45.100.212 1252 encapsulation mpls
!
service instance 1253 ethernet
  encapsulation dot1q 1253
  xconnect 81.45.100.212 1253 encapsulation mpls
!
```

```
service instance 1254 ethernet
  encapsulation dot1q 1254
  xconnect 81.45.100.212 1254 encapsulation mpls
!
service instance 1255 ethernet
  encapsulation dot1q 1255
  xconnect 81.45.100.212 1255 encapsulation mpls
!
service instance 1256 ethernet
  encapsulation dot1q 1256
  xconnect 81.45.100.212 1256 encapsulation mpls
!
service instance 1257 ethernet
  encapsulation dot1q 1257
  xconnect 81.45.100.212 1257 encapsulation mpls
!
service instance 1258 ethernet
  encapsulation dot1q 1258
  xconnect 81.45.100.212 1258 encapsulation mpls
!
service instance 1259 ethernet
  encapsulation dot1q 1259
  xconnect 81.45.100.212 1259 encapsulation mpls
!
service instance 1260 ethernet
  encapsulation dot1q 1260
  xconnect 81.45.100.212 1260 encapsulation mpls
!
service instance 1261 ethernet
  encapsulation dot1q 1261
  xconnect 81.45.100.212 1261 encapsulation mpls
!
service instance 1262 ethernet
  encapsulation dot1q 1262
  xconnect 81.45.100.212 1262 encapsulation mpls
!
service instance 1263 ethernet
  encapsulation dot1q 1263
  xconnect 81.45.100.212 1263 encapsulation mpls
!
service instance 1264 ethernet
  encapsulation dot1q 1264
  xconnect 81.45.100.212 1264 encapsulation mpls
!
service instance 1265 ethernet
  encapsulation dot1q 1265
  xconnect 81.45.100.212 1265 encapsulation mpls
!
service instance 1266 ethernet
  encapsulation dot1q 1266
  xconnect 81.45.100.212 1266 encapsulation mpls
!
service instance 1267 ethernet
  encapsulation dot1q 1267
  xconnect 81.45.100.212 1267 encapsulation mpls
!
service instance 1268 ethernet
  encapsulation dot1q 1268
  xconnect 81.45.100.212 1268 encapsulation mpls
!
service instance 1269 ethernet
  encapsulation dot1q 1269
  xconnect 81.45.100.212 1269 encapsulation mpls
!
```



```
service instance 1270 ethernet
  encapsulation dot1q 1270
  xconnect 81.45.100.212 1270 encapsulation mpls
!
service instance 1271 ethernet
  encapsulation dot1q 1271
  xconnect 81.45.100.212 1271 encapsulation mpls
!
service instance 1272 ethernet
  encapsulation dot1q 1272
  xconnect 81.45.100.212 1272 encapsulation mpls
!
service instance 1273 ethernet
  encapsulation dot1q 1273
  xconnect 81.45.100.212 1273 encapsulation mpls
!
service instance 1274 ethernet
  encapsulation dot1q 1274
  xconnect 81.45.100.212 1274 encapsulation mpls
!
service instance 1275 ethernet
  encapsulation dot1q 1275
  xconnect 81.45.100.212 1275 encapsulation mpls
!
service instance 1276 ethernet
  encapsulation dot1q 1276
  xconnect 81.45.100.212 1276 encapsulation mpls
!
service instance 1277 ethernet
  encapsulation dot1q 1277
  xconnect 81.45.100.212 1277 encapsulation mpls
!
service instance 1278 ethernet
  encapsulation dot1q 1278
  xconnect 81.45.100.212 1278 encapsulation mpls
!
service instance 1279 ethernet
  encapsulation dot1q 1279
  xconnect 81.45.100.212 1279 encapsulation mpls
!
service instance 1280 ethernet
  encapsulation dot1q 1280
  xconnect 81.45.100.212 1280 encapsulation mpls
!
service instance 1281 ethernet
  encapsulation dot1q 1281
  xconnect 81.45.100.212 1281 encapsulation mpls
!
service instance 1282 ethernet
  encapsulation dot1q 1282
  xconnect 81.45.100.212 1282 encapsulation mpls
!
service instance 1283 ethernet
  encapsulation dot1q 1283
  xconnect 81.45.100.212 1283 encapsulation mpls
!
service instance 1284 ethernet
  encapsulation dot1q 1284
  xconnect 81.45.100.212 1284 encapsulation mpls
!
service instance 1285 ethernet
  encapsulation dot1q 1285
  xconnect 81.45.100.212 1285 encapsulation mpls
!
```

```
service instance 1286 ethernet
  encapsulation dot1q 1286
  xconnect 81.45.100.212 1286 encapsulation mpls
!
service instance 1287 ethernet
  encapsulation dot1q 1287
  xconnect 81.45.100.212 1287 encapsulation mpls
!
service instance 1288 ethernet
  encapsulation dot1q 1288
  xconnect 81.45.100.212 1288 encapsulation mpls
!
service instance 1289 ethernet
  encapsulation dot1q 1289
  xconnect 81.45.100.212 1289 encapsulation mpls
!
service instance 1290 ethernet
  encapsulation dot1q 1290
  xconnect 81.45.100.212 1290 encapsulation mpls
!
service instance 1291 ethernet
  encapsulation dot1q 1291
  xconnect 81.45.100.212 1291 encapsulation mpls
!
service instance 1292 ethernet
  encapsulation dot1q 1292
  xconnect 81.45.100.212 1292 encapsulation mpls
!
service instance 1293 ethernet
  encapsulation dot1q 1293
  xconnect 81.45.100.212 1293 encapsulation mpls
!
service instance 1294 ethernet
  encapsulation dot1q 1294
  xconnect 81.45.100.212 1294 encapsulation mpls
!
service instance 1295 ethernet
  encapsulation dot1q 1295
  xconnect 81.45.100.212 1295 encapsulation mpls
!
service instance 1296 ethernet
  encapsulation dot1q 1296
  xconnect 81.45.100.212 1296 encapsulation mpls
!
service instance 1297 ethernet
  encapsulation dot1q 1297
  xconnect 81.45.100.212 1297 encapsulation mpls
!
service instance 1298 ethernet
  encapsulation dot1q 1298
  xconnect 81.45.100.212 1298 encapsulation mpls
!
service instance 1299 ethernet
  encapsulation dot1q 1299
  xconnect 81.45.100.212 1299 encapsulation mpls
!
service instance 1300 ethernet
  encapsulation dot1q 1300
  xconnect 81.45.100.212 1300 encapsulation mpls
!
service instance 1301 ethernet
  encapsulation dot1q 1301
  xconnect 81.45.100.212 1301 encapsulation mpls
!
```

```
service instance 1302 ethernet
  encapsulation dot1q 1302
  xconnect 81.45.100.212 1302 encapsulation mpls
!
service instance 1303 ethernet
  encapsulation dot1q 1303
  xconnect 81.45.100.212 1303 encapsulation mpls
!
service instance 1304 ethernet
  encapsulation dot1q 1304
  xconnect 81.45.100.212 1304 encapsulation mpls
!
service instance 1305 ethernet
  encapsulation dot1q 1305
  xconnect 81.45.100.212 1305 encapsulation mpls
!
service instance 1306 ethernet
  encapsulation dot1q 1306
  xconnect 81.45.100.212 1306 encapsulation mpls
!
service instance 1307 ethernet
  encapsulation dot1q 1307
  xconnect 81.45.100.212 1307 encapsulation mpls
!
service instance 1308 ethernet
  encapsulation dot1q 1308
  xconnect 81.45.100.212 1308 encapsulation mpls
!
service instance 1309 ethernet
  encapsulation dot1q 1309
  xconnect 81.45.100.212 1309 encapsulation mpls
!
service instance 1310 ethernet
  encapsulation dot1q 1310
  xconnect 81.45.100.212 1310 encapsulation mpls
!
service instance 1311 ethernet
  encapsulation dot1q 1311
  xconnect 81.45.100.212 1311 encapsulation mpls
!
service instance 1312 ethernet
  encapsulation dot1q 1312
  xconnect 81.45.100.212 1312 encapsulation mpls
!
service instance 1313 ethernet
  encapsulation dot1q 1313
  xconnect 81.45.100.212 1313 encapsulation mpls
!
service instance 1314 ethernet
  encapsulation dot1q 1314
  xconnect 81.45.100.212 1314 encapsulation mpls
!
service instance 1315 ethernet
  encapsulation dot1q 1315
  xconnect 81.45.100.212 1315 encapsulation mpls
!
service instance 1316 ethernet
  encapsulation dot1q 1316
  xconnect 81.45.100.212 1316 encapsulation mpls
!
service instance 1317 ethernet
  encapsulation dot1q 1317
  xconnect 81.45.100.212 1317 encapsulation mpls
!
```

```
service instance 1318 ethernet
  encapsulation dot1q 1318
  xconnect 81.45.100.212 1318 encapsulation mpls
!
service instance 1319 ethernet
  encapsulation dot1q 1319
  xconnect 81.45.100.212 1319 encapsulation mpls
!
service instance 1320 ethernet
  encapsulation dot1q 1320
  xconnect 81.45.100.212 1320 encapsulation mpls
!
service instance 1321 ethernet
  encapsulation dot1q 1321
  xconnect 81.45.100.212 1321 encapsulation mpls
!
service instance 1322 ethernet
  encapsulation dot1q 1322
  xconnect 81.45.100.212 1322 encapsulation mpls
!
service instance 1323 ethernet
  encapsulation dot1q 1323
  xconnect 81.45.100.212 1323 encapsulation mpls
!
service instance 1324 ethernet
  encapsulation dot1q 1324
  xconnect 81.45.100.212 1324 encapsulation mpls
!
service instance 1325 ethernet
  encapsulation dot1q 1325
  xconnect 81.45.100.212 1325 encapsulation mpls
!
service instance 1326 ethernet
  encapsulation dot1q 1326
  xconnect 81.45.100.212 1326 encapsulation mpls
!
service instance 1327 ethernet
  encapsulation dot1q 1327
  xconnect 81.45.100.212 1327 encapsulation mpls
!
service instance 1328 ethernet
  encapsulation dot1q 1328
  xconnect 81.45.100.212 1328 encapsulation mpls
!
service instance 1329 ethernet
  encapsulation dot1q 1329
  xconnect 81.45.100.212 1329 encapsulation mpls
!
service instance 1330 ethernet
  encapsulation dot1q 1330
  xconnect 81.45.100.212 1330 encapsulation mpls
!
service instance 1331 ethernet
  encapsulation dot1q 1331
  xconnect 81.45.100.212 1331 encapsulation mpls
!
service instance 1332 ethernet
  encapsulation dot1q 1332
  xconnect 81.45.100.212 1332 encapsulation mpls
!
service instance 1333 ethernet
  encapsulation dot1q 1333
  xconnect 81.45.100.212 1333 encapsulation mpls
!
```

```
service instance 1334 ethernet
  encapsulation dot1q 1334
  xconnect 81.45.100.212 1334 encapsulation mpls
!
service instance 1335 ethernet
  encapsulation dot1q 1335
  xconnect 81.45.100.212 1335 encapsulation mpls
!
service instance 1336 ethernet
  encapsulation dot1q 1336
  xconnect 81.45.100.212 1336 encapsulation mpls
!
service instance 1337 ethernet
  encapsulation dot1q 1337
  xconnect 81.45.100.212 1337 encapsulation mpls
!
service instance 1338 ethernet
  encapsulation dot1q 1338
  xconnect 81.45.100.212 1338 encapsulation mpls
!
service instance 1339 ethernet
  encapsulation dot1q 1339
  xconnect 81.45.100.212 1339 encapsulation mpls
!
service instance 1340 ethernet
  encapsulation dot1q 1340
  xconnect 81.45.100.212 1340 encapsulation mpls
!
service instance 1341 ethernet
  encapsulation dot1q 1341
  xconnect 81.45.100.212 1341 encapsulation mpls
!
service instance 1342 ethernet
  encapsulation dot1q 1342
  xconnect 81.45.100.212 1342 encapsulation mpls
!
service instance 1343 ethernet
  encapsulation dot1q 1343
  xconnect 81.45.100.212 1343 encapsulation mpls
!
service instance 1344 ethernet
  encapsulation dot1q 1344
  xconnect 81.45.100.212 1344 encapsulation mpls
!
service instance 1345 ethernet
  encapsulation dot1q 1345
  xconnect 81.45.100.212 1345 encapsulation mpls
!
service instance 1346 ethernet
  encapsulation dot1q 1346
  xconnect 81.45.100.212 1346 encapsulation mpls
!
service instance 1347 ethernet
  encapsulation dot1q 1347
  xconnect 81.45.100.212 1347 encapsulation mpls
!
service instance 1348 ethernet
  encapsulation dot1q 1348
  xconnect 81.45.100.212 1348 encapsulation mpls
!
service instance 1349 ethernet
  encapsulation dot1q 1349
  xconnect 81.45.100.212 1349 encapsulation mpls
!
```

```
service instance 1350 ethernet
  encapsulation dot1q 1350
  xconnect 81.45.100.212 1350 encapsulation mpls
!
service instance 1351 ethernet
  encapsulation dot1q 1351
  xconnect 81.45.100.212 1351 encapsulation mpls
!
service instance 1352 ethernet
  encapsulation dot1q 1352
  xconnect 81.45.100.212 1352 encapsulation mpls
!
service instance 1353 ethernet
  encapsulation dot1q 1353
  xconnect 81.45.100.212 1353 encapsulation mpls
!
service instance 1354 ethernet
  encapsulation dot1q 1354
  xconnect 81.45.100.212 1354 encapsulation mpls
!
service instance 1355 ethernet
  encapsulation dot1q 1355
  xconnect 81.45.100.212 1355 encapsulation mpls
!
service instance 1356 ethernet
  encapsulation dot1q 1356
  xconnect 81.45.100.212 1356 encapsulation mpls
!
service instance 1357 ethernet
  encapsulation dot1q 1357
  xconnect 81.45.100.212 1357 encapsulation mpls
!
service instance 1358 ethernet
  encapsulation dot1q 1358
  xconnect 81.45.100.212 1358 encapsulation mpls
!
service instance 1359 ethernet
  encapsulation dot1q 1359
  xconnect 81.45.100.212 1359 encapsulation mpls
!
service instance 1360 ethernet
  encapsulation dot1q 1360
  xconnect 81.45.100.212 1360 encapsulation mpls
!
service instance 1361 ethernet
  encapsulation dot1q 1361
  xconnect 81.45.100.212 1361 encapsulation mpls
!
service instance 1362 ethernet
  encapsulation dot1q 1362
  xconnect 81.45.100.212 1362 encapsulation mpls
!
service instance 1363 ethernet
  encapsulation dot1q 1363
  xconnect 81.45.100.212 1363 encapsulation mpls
!
service instance 1364 ethernet
  encapsulation dot1q 1364
  xconnect 81.45.100.212 1364 encapsulation mpls
!
service instance 1365 ethernet
  encapsulation dot1q 1365
  xconnect 81.45.100.212 1365 encapsulation mpls
!
```

```
service instance 1366 ethernet
  encapsulation dot1q 1366
  xconnect 81.45.100.212 1366 encapsulation mpls
!
service instance 1367 ethernet
  encapsulation dot1q 1367
  xconnect 81.45.100.212 1367 encapsulation mpls
!
service instance 1368 ethernet
  encapsulation dot1q 1368
  xconnect 81.45.100.212 1368 encapsulation mpls
!
service instance 1369 ethernet
  encapsulation dot1q 1369
  xconnect 81.45.100.212 1369 encapsulation mpls
!
service instance 1370 ethernet
  encapsulation dot1q 1370
  xconnect 81.45.100.212 1370 encapsulation mpls
!
service instance 1371 ethernet
  encapsulation dot1q 1371
  xconnect 81.45.100.212 1371 encapsulation mpls
!
service instance 1372 ethernet
  encapsulation dot1q 1372
  xconnect 81.45.100.212 1372 encapsulation mpls
!
service instance 1373 ethernet
  encapsulation dot1q 1373
  xconnect 81.45.100.212 1373 encapsulation mpls
!
service instance 1374 ethernet
  encapsulation dot1q 1374
  xconnect 81.45.100.212 1374 encapsulation mpls
!
service instance 1375 ethernet
  encapsulation dot1q 1375
  xconnect 81.45.100.212 1375 encapsulation mpls
!
service instance 1376 ethernet
  encapsulation dot1q 1376
  xconnect 81.45.100.212 1376 encapsulation mpls
!
service instance 1377 ethernet
  encapsulation dot1q 1377
  xconnect 81.45.100.212 1377 encapsulation mpls
!
service instance 1378 ethernet
  encapsulation dot1q 1378
  xconnect 81.45.100.212 1378 encapsulation mpls
!
service instance 1379 ethernet
  encapsulation dot1q 1379
  xconnect 81.45.100.212 1379 encapsulation mpls
!
service instance 1380 ethernet
  encapsulation dot1q 1380
  xconnect 81.45.100.212 1380 encapsulation mpls
!
service instance 1381 ethernet
  encapsulation dot1q 1381
  xconnect 81.45.100.212 1381 encapsulation mpls
!
```

```
service instance 1382 ethernet
  encapsulation dot1q 1382
  xconnect 81.45.100.212 1382 encapsulation mpls
!
service instance 1383 ethernet
  encapsulation dot1q 1383
  xconnect 81.45.100.212 1383 encapsulation mpls
!
service instance 1384 ethernet
  encapsulation dot1q 1384
  xconnect 81.45.100.212 1384 encapsulation mpls
!
service instance 1385 ethernet
  encapsulation dot1q 1385
  xconnect 81.45.100.212 1385 encapsulation mpls
!
service instance 1386 ethernet
  encapsulation dot1q 1386
  xconnect 81.45.100.212 1386 encapsulation mpls
!
service instance 1387 ethernet
  encapsulation dot1q 1387
  xconnect 81.45.100.212 1387 encapsulation mpls
!
service instance 1388 ethernet
  encapsulation dot1q 1388
  xconnect 81.45.100.212 1388 encapsulation mpls
!
service instance 1389 ethernet
  encapsulation dot1q 1389
  xconnect 81.45.100.212 1389 encapsulation mpls
!
service instance 1390 ethernet
  encapsulation dot1q 1390
  xconnect 81.45.100.212 1390 encapsulation mpls
!
service instance 1391 ethernet
  encapsulation dot1q 1391
  xconnect 81.45.100.212 1391 encapsulation mpls
!
service instance 1392 ethernet
  encapsulation dot1q 1392
  xconnect 81.45.100.212 1392 encapsulation mpls
!
service instance 1393 ethernet
  encapsulation dot1q 1393
  xconnect 81.45.100.212 1393 encapsulation mpls
!
service instance 1394 ethernet
  encapsulation dot1q 1394
  xconnect 81.45.100.212 1394 encapsulation mpls
!
service instance 1395 ethernet
  encapsulation dot1q 1395
  xconnect 81.45.100.212 1395 encapsulation mpls
!
service instance 1396 ethernet
  encapsulation dot1q 1396
  xconnect 81.45.100.212 1396 encapsulation mpls
!
service instance 1397 ethernet
  encapsulation dot1q 1397
  xconnect 81.45.100.212 1397 encapsulation mpls
!
```



```
service instance 1398 ethernet
  encapsulation dot1q 1398
  xconnect 81.45.100.212 1398 encapsulation mpls
!
service instance 1399 ethernet
  encapsulation dot1q 1399
  xconnect 81.45.100.212 1399 encapsulation mpls
!
service instance 1400 ethernet
  encapsulation dot1q 1400
  xconnect 81.45.100.212 1400 encapsulation mpls
!
service instance 1401 ethernet
  encapsulation dot1q 1401
  xconnect 81.45.100.212 1401 encapsulation mpls
!
service instance 1402 ethernet
  encapsulation dot1q 1402
  xconnect 81.45.100.212 1402 encapsulation mpls
!
service instance 1403 ethernet
  encapsulation dot1q 1403
  xconnect 81.45.100.212 1403 encapsulation mpls
!
service instance 1404 ethernet
  encapsulation dot1q 1404
  xconnect 81.45.100.212 1404 encapsulation mpls
!
service instance 1405 ethernet
  encapsulation dot1q 1405
  xconnect 81.45.100.212 1405 encapsulation mpls
!
service instance 1406 ethernet
  encapsulation dot1q 1406
  xconnect 81.45.100.212 1406 encapsulation mpls
!
service instance 1407 ethernet
  encapsulation dot1q 1407
  xconnect 81.45.100.212 1407 encapsulation mpls
!
service instance 1408 ethernet
  encapsulation dot1q 1408
  xconnect 81.45.100.212 1408 encapsulation mpls
!
service instance 1409 ethernet
  encapsulation dot1q 1409
  xconnect 81.45.100.212 1409 encapsulation mpls
!
service instance 1410 ethernet
  encapsulation dot1q 1410
  xconnect 81.45.100.212 1410 encapsulation mpls
!
service instance 1411 ethernet
  encapsulation dot1q 1411
  xconnect 81.45.100.212 1411 encapsulation mpls
!
service instance 1412 ethernet
  encapsulation dot1q 1412
  xconnect 81.45.100.212 1412 encapsulation mpls
!
service instance 1413 ethernet
  encapsulation dot1q 1413
  xconnect 81.45.100.212 1413 encapsulation mpls
!
```

```
service instance 1414 ethernet
  encapsulation dot1q 1414
  xconnect 81.45.100.212 1414 encapsulation mpls
!
service instance 1415 ethernet
  encapsulation dot1q 1415
  xconnect 81.45.100.212 1415 encapsulation mpls
!
service instance 1416 ethernet
  encapsulation dot1q 1416
  xconnect 81.45.100.212 1416 encapsulation mpls
!
service instance 1417 ethernet
  encapsulation dot1q 1417
  xconnect 81.45.100.212 1417 encapsulation mpls
!
service instance 1418 ethernet
  encapsulation dot1q 1418
  xconnect 81.45.100.212 1418 encapsulation mpls
!
service instance 1419 ethernet
  encapsulation dot1q 1419
  xconnect 81.45.100.212 1419 encapsulation mpls
!
service instance 1420 ethernet
  encapsulation dot1q 1420
  xconnect 81.45.100.212 1420 encapsulation mpls
!
service instance 1421 ethernet
  encapsulation dot1q 1421
  xconnect 81.45.100.212 1421 encapsulation mpls
!
service instance 1422 ethernet
  encapsulation dot1q 1422
  xconnect 81.45.100.212 1422 encapsulation mpls
!
service instance 1423 ethernet
  encapsulation dot1q 1423
  xconnect 81.45.100.212 1423 encapsulation mpls
!
service instance 1424 ethernet
  encapsulation dot1q 1424
  xconnect 81.45.100.212 1424 encapsulation mpls
!
service instance 1425 ethernet
  encapsulation dot1q 1425
  xconnect 81.45.100.212 1425 encapsulation mpls
!
service instance 1426 ethernet
  encapsulation dot1q 1426
  xconnect 81.45.100.212 1426 encapsulation mpls
!
service instance 1427 ethernet
  encapsulation dot1q 1427
  xconnect 81.45.100.212 1427 encapsulation mpls
!
service instance 1428 ethernet
  encapsulation dot1q 1428
  xconnect 81.45.100.212 1428 encapsulation mpls
!
service instance 1429 ethernet
  encapsulation dot1q 1429
  xconnect 81.45.100.212 1429 encapsulation mpls
!
```

```
service instance 1430 ethernet
  encapsulation dot1q 1430
  xconnect 81.45.100.212 1430 encapsulation mpls
!
service instance 1431 ethernet
  encapsulation dot1q 1431
  xconnect 81.45.100.212 1431 encapsulation mpls
!
service instance 1432 ethernet
  encapsulation dot1q 1432
  xconnect 81.45.100.212 1432 encapsulation mpls
!
service instance 1433 ethernet
  encapsulation dot1q 1433
  xconnect 81.45.100.212 1433 encapsulation mpls
!
service instance 1434 ethernet
  encapsulation dot1q 1434
  xconnect 81.45.100.212 1434 encapsulation mpls
!
service instance 1435 ethernet
  encapsulation dot1q 1435
  xconnect 81.45.100.212 1435 encapsulation mpls
!
service instance 1436 ethernet
  encapsulation dot1q 1436
  xconnect 81.45.100.212 1436 encapsulation mpls
!
service instance 1437 ethernet
  encapsulation dot1q 1437
  xconnect 81.45.100.212 1437 encapsulation mpls
!
service instance 1438 ethernet
  encapsulation dot1q 1438
  xconnect 81.45.100.212 1438 encapsulation mpls
!
service instance 1439 ethernet
  encapsulation dot1q 1439
  xconnect 81.45.100.212 1439 encapsulation mpls
!
service instance 1440 ethernet
  encapsulation dot1q 1440
  xconnect 81.45.100.212 1440 encapsulation mpls
!
service instance 1441 ethernet
  encapsulation dot1q 1441
  xconnect 81.45.100.212 1441 encapsulation mpls
!
service instance 1442 ethernet
  encapsulation dot1q 1442
  xconnect 81.45.100.212 1442 encapsulation mpls
!
service instance 1443 ethernet
  encapsulation dot1q 1443
  xconnect 81.45.100.212 1443 encapsulation mpls
!
service instance 1444 ethernet
  encapsulation dot1q 1444
  xconnect 81.45.100.212 1444 encapsulation mpls
!
service instance 1445 ethernet
  encapsulation dot1q 1445
  xconnect 81.45.100.212 1445 encapsulation mpls
!
```

```
service instance 1446 ethernet
  encapsulation dot1q 1446
  xconnect 81.45.100.212 1446 encapsulation mpls
!
service instance 1447 ethernet
  encapsulation dot1q 1447
  xconnect 81.45.100.212 1447 encapsulation mpls
!
service instance 1448 ethernet
  encapsulation dot1q 1448
  xconnect 81.45.100.212 1448 encapsulation mpls
!
service instance 1449 ethernet
  encapsulation dot1q 1449
  xconnect 81.45.100.212 1449 encapsulation mpls
!
service instance 1450 ethernet
  encapsulation dot1q 1450
  xconnect 81.45.100.212 1450 encapsulation mpls
!
service instance 1451 ethernet
  encapsulation dot1q 1451
  xconnect 81.45.100.212 1451 encapsulation mpls
!
service instance 1452 ethernet
  encapsulation dot1q 1452
  xconnect 81.45.100.212 1452 encapsulation mpls
!
service instance 1453 ethernet
  encapsulation dot1q 1453
  xconnect 81.45.100.212 1453 encapsulation mpls
!
service instance 1454 ethernet
  encapsulation dot1q 1454
  xconnect 81.45.100.212 1454 encapsulation mpls
!
service instance 1455 ethernet
  encapsulation dot1q 1455
  xconnect 81.45.100.212 1455 encapsulation mpls
!
service instance 1456 ethernet
  encapsulation dot1q 1456
  xconnect 81.45.100.212 1456 encapsulation mpls
!
service instance 1457 ethernet
  encapsulation dot1q 1457
  xconnect 81.45.100.212 1457 encapsulation mpls
!
service instance 1458 ethernet
  encapsulation dot1q 1458
  xconnect 81.45.100.212 1458 encapsulation mpls
!
service instance 1459 ethernet
  encapsulation dot1q 1459
  xconnect 81.45.100.212 1459 encapsulation mpls
!
service instance 1460 ethernet
  encapsulation dot1q 1460
  xconnect 81.45.100.212 1460 encapsulation mpls
!
service instance 1461 ethernet
  encapsulation dot1q 1461
  xconnect 81.45.100.212 1461 encapsulation mpls
!
```

```
service instance 1462 ethernet
  encapsulation dot1q 1462
  xconnect 81.45.100.212 1462 encapsulation mpls
!
service instance 1463 ethernet
  encapsulation dot1q 1463
  xconnect 81.45.100.212 1463 encapsulation mpls
!
service instance 1464 ethernet
  encapsulation dot1q 1464
  xconnect 81.45.100.212 1464 encapsulation mpls
!
service instance 1465 ethernet
  encapsulation dot1q 1465
  xconnect 81.45.100.212 1465 encapsulation mpls
!
service instance 1466 ethernet
  encapsulation dot1q 1466
  xconnect 81.45.100.212 1466 encapsulation mpls
!
service instance 1467 ethernet
  encapsulation dot1q 1467
  xconnect 81.45.100.212 1467 encapsulation mpls
!
service instance 1468 ethernet
  encapsulation dot1q 1468
  xconnect 81.45.100.212 1468 encapsulation mpls
!
service instance 1469 ethernet
  encapsulation dot1q 1469
  xconnect 81.45.100.212 1469 encapsulation mpls
!
service instance 1470 ethernet
  encapsulation dot1q 1470
  xconnect 81.45.100.212 1470 encapsulation mpls
!
service instance 1471 ethernet
  encapsulation dot1q 1471
  xconnect 81.45.100.212 1471 encapsulation mpls
!
service instance 1472 ethernet
  encapsulation dot1q 1472
  xconnect 81.45.100.212 1472 encapsulation mpls
!
service instance 1473 ethernet
  encapsulation dot1q 1473
  xconnect 81.45.100.212 1473 encapsulation mpls
!
service instance 1474 ethernet
  encapsulation dot1q 1474
  xconnect 81.45.100.212 1474 encapsulation mpls
!
service instance 1475 ethernet
  encapsulation dot1q 1475
  xconnect 81.45.100.212 1475 encapsulation mpls
!
service instance 1476 ethernet
  encapsulation dot1q 1476
  xconnect 81.45.100.212 1476 encapsulation mpls
!
service instance 1477 ethernet
  encapsulation dot1q 1477
  xconnect 81.45.100.212 1477 encapsulation mpls
!
```

```
service instance 1478 ethernet
  encapsulation dot1q 1478
  xconnect 81.45.100.212 1478 encapsulation mpls
!
service instance 1479 ethernet
  encapsulation dot1q 1479
  xconnect 81.45.100.212 1479 encapsulation mpls
!
service instance 1480 ethernet
  encapsulation dot1q 1480
  xconnect 81.45.100.212 1480 encapsulation mpls
!
service instance 1481 ethernet
  encapsulation dot1q 1481
  xconnect 81.45.100.212 1481 encapsulation mpls
!
service instance 1482 ethernet
  encapsulation dot1q 1482
  xconnect 81.45.100.212 1482 encapsulation mpls
!
service instance 1483 ethernet
  encapsulation dot1q 1483
  xconnect 81.45.100.212 1483 encapsulation mpls
!
service instance 1484 ethernet
  encapsulation dot1q 1484
  xconnect 81.45.100.212 1484 encapsulation mpls
!
service instance 1485 ethernet
  encapsulation dot1q 1485
  xconnect 81.45.100.212 1485 encapsulation mpls
!
service instance 1486 ethernet
  encapsulation dot1q 1486
  xconnect 81.45.100.212 1486 encapsulation mpls
!
service instance 1487 ethernet
  encapsulation dot1q 1487
  xconnect 81.45.100.212 1487 encapsulation mpls
!
service instance 1488 ethernet
  encapsulation dot1q 1488
  xconnect 81.45.100.212 1488 encapsulation mpls
!
service instance 1489 ethernet
  encapsulation dot1q 1489
  xconnect 81.45.100.212 1489 encapsulation mpls
!
service instance 1490 ethernet
  encapsulation dot1q 1490
  xconnect 81.45.100.212 1490 encapsulation mpls
!
service instance 1491 ethernet
  encapsulation dot1q 1491
  xconnect 81.45.100.212 1491 encapsulation mpls
!
service instance 1492 ethernet
  encapsulation dot1q 1492
  xconnect 81.45.100.212 1492 encapsulation mpls
!
service instance 1493 ethernet
  encapsulation dot1q 1493
  xconnect 81.45.100.212 1493 encapsulation mpls
!
```

```
service instance 1494 ethernet
  encapsulation dot1q 1494
  xconnect 81.45.100.212 1494 encapsulation mpls
!
service instance 1495 ethernet
  encapsulation dot1q 1495
  xconnect 81.45.100.212 1495 encapsulation mpls
!
service instance 1496 ethernet
  encapsulation dot1q 1496
  xconnect 81.45.100.212 1496 encapsulation mpls
!
service instance 1497 ethernet
  encapsulation dot1q 1497
  xconnect 81.45.100.212 1497 encapsulation mpls
!
service instance 1498 ethernet
  encapsulation dot1q 1498
  xconnect 81.45.100.212 1498 encapsulation mpls
!
service instance 1499 ethernet
  encapsulation dot1q 1499
  xconnect 81.45.100.212 1499 encapsulation mpls
!
service instance 1500 ethernet
  encapsulation dot1q 1500
  xconnect 81.45.100.212 1500 encapsulation mpls
!
service instance 1501 ethernet
  encapsulation dot1q 1501
  xconnect 81.45.100.212 1501 encapsulation mpls
!
service instance 1502 ethernet
  encapsulation dot1q 1502
  xconnect 81.45.100.212 1502 encapsulation mpls
!
service instance 1503 ethernet
  encapsulation dot1q 1503
  xconnect 81.45.100.212 1503 encapsulation mpls
!
service instance 1504 ethernet
  encapsulation dot1q 1504
  xconnect 81.45.100.212 1504 encapsulation mpls
!
service instance 1505 ethernet
  encapsulation dot1q 1505
  xconnect 81.45.100.212 1505 encapsulation mpls
!
service instance 1506 ethernet
  encapsulation dot1q 1506
  xconnect 81.45.100.212 1506 encapsulation mpls
!
service instance 1507 ethernet
  encapsulation dot1q 1507
  xconnect 81.45.100.212 1507 encapsulation mpls
!
service instance 1508 ethernet
  encapsulation dot1q 1508
  xconnect 81.45.100.212 1508 encapsulation mpls
!
service instance 1509 ethernet
  encapsulation dot1q 1509
  xconnect 81.45.100.212 1509 encapsulation mpls
!
```

```
service instance 1510 ethernet
  encapsulation dot1q 1510
  xconnect 81.45.100.212 1510 encapsulation mpls
!
service instance 1511 ethernet
  encapsulation dot1q 1511
  xconnect 81.45.100.212 1511 encapsulation mpls
!
service instance 1512 ethernet
  encapsulation dot1q 1512
  xconnect 81.45.100.212 1512 encapsulation mpls
!
service instance 1513 ethernet
  encapsulation dot1q 1513
  xconnect 81.45.100.212 1513 encapsulation mpls
!
service instance 1514 ethernet
  encapsulation dot1q 1514
  xconnect 81.45.100.212 1514 encapsulation mpls
!
service instance 1515 ethernet
  encapsulation dot1q 1515
  xconnect 81.45.100.212 1515 encapsulation mpls
!
service instance 1516 ethernet
  encapsulation dot1q 1516
  xconnect 81.45.100.212 1516 encapsulation mpls
!
service instance 1517 ethernet
  encapsulation dot1q 1517
  xconnect 81.45.100.212 1517 encapsulation mpls
!
service instance 1518 ethernet
  encapsulation dot1q 1518
  xconnect 81.45.100.212 1518 encapsulation mpls
!
service instance 1519 ethernet
  encapsulation dot1q 1519
  xconnect 81.45.100.212 1519 encapsulation mpls
!
service instance 1520 ethernet
  encapsulation dot1q 1520
  xconnect 81.45.100.212 1520 encapsulation mpls
!
service instance 1521 ethernet
  encapsulation dot1q 1521
  xconnect 81.45.100.212 1521 encapsulation mpls
!
service instance 1522 ethernet
  encapsulation dot1q 1522
  xconnect 81.45.100.212 1522 encapsulation mpls
!
service instance 1523 ethernet
  encapsulation dot1q 1523
  xconnect 81.45.100.212 1523 encapsulation mpls
!
service instance 1524 ethernet
  encapsulation dot1q 1524
  xconnect 81.45.100.212 1524 encapsulation mpls
!
service instance 1525 ethernet
  encapsulation dot1q 1525
  xconnect 81.45.100.212 1525 encapsulation mpls
!
```



```
service instance 1526 ethernet
  encapsulation dot1q 1526
  xconnect 81.45.100.212 1526 encapsulation mpls
!
service instance 1527 ethernet
  encapsulation dot1q 1527
  xconnect 81.45.100.212 1527 encapsulation mpls
!
service instance 1528 ethernet
  encapsulation dot1q 1528
  xconnect 81.45.100.212 1528 encapsulation mpls
!
service instance 1529 ethernet
  encapsulation dot1q 1529
  xconnect 81.45.100.212 1529 encapsulation mpls
!
service instance 1530 ethernet
  encapsulation dot1q 1530
  xconnect 81.45.100.212 1530 encapsulation mpls
!
service instance 1531 ethernet
  encapsulation dot1q 1531
  xconnect 81.45.100.212 1531 encapsulation mpls
!
service instance 1532 ethernet
  encapsulation dot1q 1532
  xconnect 81.45.100.212 1532 encapsulation mpls
!
service instance 1533 ethernet
  encapsulation dot1q 1533
  xconnect 81.45.100.212 1533 encapsulation mpls
!
service instance 1534 ethernet
  encapsulation dot1q 1534
  xconnect 81.45.100.212 1534 encapsulation mpls
!
service instance 1535 ethernet
  encapsulation dot1q 1535
  xconnect 81.45.100.212 1535 encapsulation mpls
!
service instance 1536 ethernet
  encapsulation dot1q 1536
  xconnect 81.45.100.212 1536 encapsulation mpls
!
service instance 1537 ethernet
  encapsulation dot1q 1537
  xconnect 81.45.100.212 1537 encapsulation mpls
!
service instance 1538 ethernet
  encapsulation dot1q 1538
  xconnect 81.45.100.212 1538 encapsulation mpls
!
service instance 1539 ethernet
  encapsulation dot1q 1539
  xconnect 81.45.100.212 1539 encapsulation mpls
!
service instance 1540 ethernet
  encapsulation dot1q 1540
  xconnect 81.45.100.212 1540 encapsulation mpls
!
service instance 1541 ethernet
  encapsulation dot1q 1541
  xconnect 81.45.100.212 1541 encapsulation mpls
!
```

```
service instance 1542 ethernet
  encapsulation dot1q 1542
  xconnect 81.45.100.212 1542 encapsulation mpls
!
service instance 1543 ethernet
  encapsulation dot1q 1543
  xconnect 81.45.100.212 1543 encapsulation mpls
!
service instance 1544 ethernet
  encapsulation dot1q 1544
  xconnect 81.45.100.212 1544 encapsulation mpls
!
service instance 1545 ethernet
  encapsulation dot1q 1545
  xconnect 81.45.100.212 1545 encapsulation mpls
!
service instance 1546 ethernet
  encapsulation dot1q 1546
  xconnect 81.45.100.212 1546 encapsulation mpls
!
service instance 1547 ethernet
  encapsulation dot1q 1547
  xconnect 81.45.100.212 1547 encapsulation mpls
!
service instance 1548 ethernet
  encapsulation dot1q 1548
  xconnect 81.45.100.212 1548 encapsulation mpls
!
service instance 1549 ethernet
  encapsulation dot1q 1549
  xconnect 81.45.100.212 1549 encapsulation mpls
!
service instance 1550 ethernet
  encapsulation dot1q 1550
  xconnect 81.45.100.212 1550 encapsulation mpls
!
service instance 1551 ethernet
  encapsulation dot1q 1551
  xconnect 81.45.100.212 1551 encapsulation mpls
!
service instance 1552 ethernet
  encapsulation dot1q 1552
  xconnect 81.45.100.212 1552 encapsulation mpls
!
service instance 1553 ethernet
  encapsulation dot1q 1553
  xconnect 81.45.100.212 1553 encapsulation mpls
!
service instance 1554 ethernet
  encapsulation dot1q 1554
  xconnect 81.45.100.212 1554 encapsulation mpls
!
service instance 1555 ethernet
  encapsulation dot1q 1555
  xconnect 81.45.100.212 1555 encapsulation mpls
!
service instance 1556 ethernet
  encapsulation dot1q 1556
  xconnect 81.45.100.212 1556 encapsulation mpls
!
service instance 1557 ethernet
  encapsulation dot1q 1557
  xconnect 81.45.100.212 1557 encapsulation mpls
!
```

```
service instance 1558 ethernet
  encapsulation dot1q 1558
  xconnect 81.45.100.212 1558 encapsulation mpls
!
service instance 1559 ethernet
  encapsulation dot1q 1559
  xconnect 81.45.100.212 1559 encapsulation mpls
!
service instance 1560 ethernet
  encapsulation dot1q 1560
  xconnect 81.45.100.212 1560 encapsulation mpls
!
service instance 1561 ethernet
  encapsulation dot1q 1561
  xconnect 81.45.100.212 1561 encapsulation mpls
!
service instance 1562 ethernet
  encapsulation dot1q 1562
  xconnect 81.45.100.212 1562 encapsulation mpls
!
service instance 1563 ethernet
  encapsulation dot1q 1563
  xconnect 81.45.100.212 1563 encapsulation mpls
!
service instance 1564 ethernet
  encapsulation dot1q 1564
  xconnect 81.45.100.212 1564 encapsulation mpls
!
service instance 1565 ethernet
  encapsulation dot1q 1565
  xconnect 81.45.100.212 1565 encapsulation mpls
!
service instance 1566 ethernet
  encapsulation dot1q 1566
  xconnect 81.45.100.212 1566 encapsulation mpls
!
service instance 1567 ethernet
  encapsulation dot1q 1567
  xconnect 81.45.100.212 1567 encapsulation mpls
!
service instance 1568 ethernet
  encapsulation dot1q 1568
  xconnect 81.45.100.212 1568 encapsulation mpls
!
service instance 1569 ethernet
  encapsulation dot1q 1569
  xconnect 81.45.100.212 1569 encapsulation mpls
!
service instance 1570 ethernet
  encapsulation dot1q 1570
  xconnect 81.45.100.212 1570 encapsulation mpls
!
service instance 1571 ethernet
  encapsulation dot1q 1571
  xconnect 81.45.100.212 1571 encapsulation mpls
!
service instance 1572 ethernet
  encapsulation dot1q 1572
  xconnect 81.45.100.212 1572 encapsulation mpls
!
service instance 1573 ethernet
  encapsulation dot1q 1573
  xconnect 81.45.100.212 1573 encapsulation mpls
!
```

```
service instance 1574 ethernet
  encapsulation dot1q 1574
  xconnect 81.45.100.212 1574 encapsulation mpls
!
service instance 1575 ethernet
  encapsulation dot1q 1575
  xconnect 81.45.100.212 1575 encapsulation mpls
!
service instance 1576 ethernet
  encapsulation dot1q 1576
  xconnect 81.45.100.212 1576 encapsulation mpls
!
service instance 1577 ethernet
  encapsulation dot1q 1577
  xconnect 81.45.100.212 1577 encapsulation mpls
!
service instance 1578 ethernet
  encapsulation dot1q 1578
  xconnect 81.45.100.212 1578 encapsulation mpls
!
service instance 1579 ethernet
  encapsulation dot1q 1579
  xconnect 81.45.100.212 1579 encapsulation mpls
!
service instance 1580 ethernet
  encapsulation dot1q 1580
  xconnect 81.45.100.212 1580 encapsulation mpls
!
service instance 1581 ethernet
  encapsulation dot1q 1581
  xconnect 81.45.100.212 1581 encapsulation mpls
!
service instance 1582 ethernet
  encapsulation dot1q 1582
  xconnect 81.45.100.212 1582 encapsulation mpls
!
service instance 1583 ethernet
  encapsulation dot1q 1583
  xconnect 81.45.100.212 1583 encapsulation mpls
!
service instance 1584 ethernet
  encapsulation dot1q 1584
  xconnect 81.45.100.212 1584 encapsulation mpls
!
service instance 1585 ethernet
  encapsulation dot1q 1585
  xconnect 81.45.100.212 1585 encapsulation mpls
!
service instance 1586 ethernet
  encapsulation dot1q 1586
  xconnect 81.45.100.212 1586 encapsulation mpls
!
service instance 1587 ethernet
  encapsulation dot1q 1587
  xconnect 81.45.100.212 1587 encapsulation mpls
!
service instance 1588 ethernet
  encapsulation dot1q 1588
  xconnect 81.45.100.212 1588 encapsulation mpls
!
service instance 1589 ethernet
  encapsulation dot1q 1589
  xconnect 81.45.100.212 1589 encapsulation mpls
!
```

```
service instance 1590 ethernet
  encapsulation dot1q 1590
  xconnect 81.45.100.212 1590 encapsulation mpls
!
service instance 1591 ethernet
  encapsulation dot1q 1591
  xconnect 81.45.100.212 1591 encapsulation mpls
!
service instance 1592 ethernet
  encapsulation dot1q 1592
  xconnect 81.45.100.212 1592 encapsulation mpls
!
service instance 1593 ethernet
  encapsulation dot1q 1593
  xconnect 81.45.100.212 1593 encapsulation mpls
!
service instance 1594 ethernet
  encapsulation dot1q 1594
  xconnect 81.45.100.212 1594 encapsulation mpls
!
service instance 1595 ethernet
  encapsulation dot1q 1595
  xconnect 81.45.100.212 1595 encapsulation mpls
!
service instance 1596 ethernet
  encapsulation dot1q 1596
  xconnect 81.45.100.212 1596 encapsulation mpls
!
service instance 1597 ethernet
  encapsulation dot1q 1597
  xconnect 81.45.100.212 1597 encapsulation mpls
!
service instance 1598 ethernet
  encapsulation dot1q 1598
  xconnect 81.45.100.212 1598 encapsulation mpls
!
service instance 1599 ethernet
  encapsulation dot1q 1599
  xconnect 81.45.100.212 1599 encapsulation mpls
!
service instance 1600 ethernet
  encapsulation dot1q 1600
  xconnect 81.45.100.212 1600 encapsulation mpls
!
service instance 1601 ethernet
  encapsulation dot1q 1601
  xconnect 81.45.100.212 1601 encapsulation mpls
!
service instance 1602 ethernet
  encapsulation dot1q 1602
  xconnect 81.45.100.212 1602 encapsulation mpls
!
service instance 1603 ethernet
  encapsulation dot1q 1603
  xconnect 81.45.100.212 1603 encapsulation mpls
!
service instance 1604 ethernet
  encapsulation dot1q 1604
  xconnect 81.45.100.212 1604 encapsulation mpls
!
service instance 1605 ethernet
  encapsulation dot1q 1605
  xconnect 81.45.100.212 1605 encapsulation mpls
!
```

```
service instance 1606 ethernet
  encapsulation dot1q 1606
  xconnect 81.45.100.212 1606 encapsulation mpls
!
service instance 1607 ethernet
  encapsulation dot1q 1607
  xconnect 81.45.100.212 1607 encapsulation mpls
!
service instance 1608 ethernet
  encapsulation dot1q 1608
  xconnect 81.45.100.212 1608 encapsulation mpls
!
service instance 1609 ethernet
  encapsulation dot1q 1609
  xconnect 81.45.100.212 1609 encapsulation mpls
!
service instance 1610 ethernet
  encapsulation dot1q 1610
  xconnect 81.45.100.212 1610 encapsulation mpls
!
service instance 1611 ethernet
  encapsulation dot1q 1611
  xconnect 81.45.100.212 1611 encapsulation mpls
!
service instance 1612 ethernet
  encapsulation dot1q 1612
  xconnect 81.45.100.212 1612 encapsulation mpls
!
service instance 1613 ethernet
  encapsulation dot1q 1613
  xconnect 81.45.100.212 1613 encapsulation mpls
!
service instance 1614 ethernet
  encapsulation dot1q 1614
  xconnect 81.45.100.212 1614 encapsulation mpls
!
service instance 1615 ethernet
  encapsulation dot1q 1615
  xconnect 81.45.100.212 1615 encapsulation mpls
!
service instance 1616 ethernet
  encapsulation dot1q 1616
  xconnect 81.45.100.212 1616 encapsulation mpls
!
service instance 1617 ethernet
  encapsulation dot1q 1617
  xconnect 81.45.100.212 1617 encapsulation mpls
!
service instance 1618 ethernet
  encapsulation dot1q 1618
  xconnect 81.45.100.212 1618 encapsulation mpls
!
service instance 1619 ethernet
  encapsulation dot1q 1619
  xconnect 81.45.100.212 1619 encapsulation mpls
!
service instance 1620 ethernet
  encapsulation dot1q 1620
  xconnect 81.45.100.212 1620 encapsulation mpls
!
service instance 1621 ethernet
  encapsulation dot1q 1621
  xconnect 81.45.100.212 1621 encapsulation mpls
!
```

```
service instance 1622 ethernet
  encapsulation dot1q 1622
  xconnect 81.45.100.212 1622 encapsulation mpls
!
service instance 1623 ethernet
  encapsulation dot1q 1623
  xconnect 81.45.100.212 1623 encapsulation mpls
!
service instance 1624 ethernet
  encapsulation dot1q 1624
  xconnect 81.45.100.212 1624 encapsulation mpls
!
service instance 1625 ethernet
  encapsulation dot1q 1625
  xconnect 81.45.100.212 1625 encapsulation mpls
!
service instance 1626 ethernet
  encapsulation dot1q 1626
  xconnect 81.45.100.212 1626 encapsulation mpls
!
service instance 1627 ethernet
  encapsulation dot1q 1627
  xconnect 81.45.100.212 1627 encapsulation mpls
!
service instance 1628 ethernet
  encapsulation dot1q 1628
  xconnect 81.45.100.212 1628 encapsulation mpls
!
service instance 1629 ethernet
  encapsulation dot1q 1629
  xconnect 81.45.100.212 1629 encapsulation mpls
!
service instance 1630 ethernet
  encapsulation dot1q 1630
  xconnect 81.45.100.212 1630 encapsulation mpls
!
service instance 1631 ethernet
  encapsulation dot1q 1631
  xconnect 81.45.100.212 1631 encapsulation mpls
!
service instance 1632 ethernet
  encapsulation dot1q 1632
  xconnect 81.45.100.212 1632 encapsulation mpls
!
service instance 1633 ethernet
  encapsulation dot1q 1633
  xconnect 81.45.100.212 1633 encapsulation mpls
!
service instance 1634 ethernet
  encapsulation dot1q 1634
  xconnect 81.45.100.212 1634 encapsulation mpls
!
service instance 1635 ethernet
  encapsulation dot1q 1635
  xconnect 81.45.100.212 1635 encapsulation mpls
!
service instance 1636 ethernet
  encapsulation dot1q 1636
  xconnect 81.45.100.212 1636 encapsulation mpls
!
service instance 1637 ethernet
  encapsulation dot1q 1637
  xconnect 81.45.100.212 1637 encapsulation mpls
!
```

```
service instance 1638 ethernet
  encapsulation dot1q 1638
  xconnect 81.45.100.212 1638 encapsulation mpls
!
service instance 1639 ethernet
  encapsulation dot1q 1639
  xconnect 81.45.100.212 1639 encapsulation mpls
!
service instance 1640 ethernet
  encapsulation dot1q 1640
  xconnect 81.45.100.212 1640 encapsulation mpls
!
service instance 1641 ethernet
  encapsulation dot1q 1641
  xconnect 81.45.100.212 1641 encapsulation mpls
!
service instance 1642 ethernet
  encapsulation dot1q 1642
  xconnect 81.45.100.212 1642 encapsulation mpls
!
service instance 1643 ethernet
  encapsulation dot1q 1643
  xconnect 81.45.100.212 1643 encapsulation mpls
!
service instance 1644 ethernet
  encapsulation dot1q 1644
  xconnect 81.45.100.212 1644 encapsulation mpls
!
service instance 1645 ethernet
  encapsulation dot1q 1645
  xconnect 81.45.100.212 1645 encapsulation mpls
!
service instance 1646 ethernet
  encapsulation dot1q 1646
  xconnect 81.45.100.212 1646 encapsulation mpls
!
service instance 1647 ethernet
  encapsulation dot1q 1647
  xconnect 81.45.100.212 1647 encapsulation mpls
!
service instance 1648 ethernet
  encapsulation dot1q 1648
  xconnect 81.45.100.212 1648 encapsulation mpls
!
service instance 1649 ethernet
  encapsulation dot1q 1649
  xconnect 81.45.100.212 1649 encapsulation mpls
!
service instance 1650 ethernet
  encapsulation dot1q 1650
  xconnect 81.45.100.212 1650 encapsulation mpls
!
service instance 1651 ethernet
  encapsulation dot1q 1651
  xconnect 81.45.100.212 1651 encapsulation mpls
!
service instance 1652 ethernet
  encapsulation dot1q 1652
  xconnect 81.45.100.212 1652 encapsulation mpls
!
service instance 1653 ethernet
  encapsulation dot1q 1653
  xconnect 81.45.100.212 1653 encapsulation mpls
!
```



```
service instance 1654 ethernet
  encapsulation dot1q 1654
  xconnect 81.45.100.212 1654 encapsulation mpls
!
service instance 1655 ethernet
  encapsulation dot1q 1655
  xconnect 81.45.100.212 1655 encapsulation mpls
!
service instance 1656 ethernet
  encapsulation dot1q 1656
  xconnect 81.45.100.212 1656 encapsulation mpls
!
service instance 1657 ethernet
  encapsulation dot1q 1657
  xconnect 81.45.100.212 1657 encapsulation mpls
!
service instance 1658 ethernet
  encapsulation dot1q 1658
  xconnect 81.45.100.212 1658 encapsulation mpls
!
service instance 1659 ethernet
  encapsulation dot1q 1659
  xconnect 81.45.100.212 1659 encapsulation mpls
!
service instance 1660 ethernet
  encapsulation dot1q 1660
  xconnect 81.45.100.212 1660 encapsulation mpls
!
service instance 1661 ethernet
  encapsulation dot1q 1661
  xconnect 81.45.100.212 1661 encapsulation mpls
!
service instance 1662 ethernet
  encapsulation dot1q 1662
  xconnect 81.45.100.212 1662 encapsulation mpls
!
service instance 1663 ethernet
  encapsulation dot1q 1663
  xconnect 81.45.100.212 1663 encapsulation mpls
!
service instance 1664 ethernet
  encapsulation dot1q 1664
  xconnect 81.45.100.212 1664 encapsulation mpls
!
service instance 1665 ethernet
  encapsulation dot1q 1665
  xconnect 81.45.100.212 1665 encapsulation mpls
!
service instance 1666 ethernet
  encapsulation dot1q 1666
  xconnect 81.45.100.212 1666 encapsulation mpls
!
service instance 1667 ethernet
  encapsulation dot1q 1667
  xconnect 81.45.100.212 1667 encapsulation mpls
!
service instance 1668 ethernet
  encapsulation dot1q 1668
  xconnect 81.45.100.212 1668 encapsulation mpls
!
service instance 1669 ethernet
  encapsulation dot1q 1669
  xconnect 81.45.100.212 1669 encapsulation mpls
!
```

```
service instance 1670 ethernet
  encapsulation dot1q 1670
  xconnect 81.45.100.212 1670 encapsulation mpls
!
service instance 1671 ethernet
  encapsulation dot1q 1671
  xconnect 81.45.100.212 1671 encapsulation mpls
!
service instance 1672 ethernet
  encapsulation dot1q 1672
  xconnect 81.45.100.212 1672 encapsulation mpls
!
service instance 1673 ethernet
  encapsulation dot1q 1673
  xconnect 81.45.100.212 1673 encapsulation mpls
!
service instance 1674 ethernet
  encapsulation dot1q 1674
  xconnect 81.45.100.212 1674 encapsulation mpls
!
service instance 1675 ethernet
  encapsulation dot1q 1675
  xconnect 81.45.100.212 1675 encapsulation mpls
!
service instance 1676 ethernet
  encapsulation dot1q 1676
  xconnect 81.45.100.212 1676 encapsulation mpls
!
service instance 1677 ethernet
  encapsulation dot1q 1677
  xconnect 81.45.100.212 1677 encapsulation mpls
!
service instance 1678 ethernet
  encapsulation dot1q 1678
  xconnect 81.45.100.212 1678 encapsulation mpls
!
service instance 1679 ethernet
  encapsulation dot1q 1679
  xconnect 81.45.100.212 1679 encapsulation mpls
!
service instance 1680 ethernet
  encapsulation dot1q 1680
  xconnect 81.45.100.212 1680 encapsulation mpls
!
service instance 1681 ethernet
  encapsulation dot1q 1681
  xconnect 81.45.100.212 1681 encapsulation mpls
!
service instance 1682 ethernet
  encapsulation dot1q 1682
  xconnect 81.45.100.212 1682 encapsulation mpls
!
service instance 1683 ethernet
  encapsulation dot1q 1683
  xconnect 81.45.100.212 1683 encapsulation mpls
!
service instance 1684 ethernet
  encapsulation dot1q 1684
  xconnect 81.45.100.212 1684 encapsulation mpls
!
service instance 1685 ethernet
  encapsulation dot1q 1685
  xconnect 81.45.100.212 1685 encapsulation mpls
!
```

```
service instance 1686 ethernet
  encapsulation dot1q 1686
  xconnect 81.45.100.212 1686 encapsulation mpls
!
service instance 1687 ethernet
  encapsulation dot1q 1687
  xconnect 81.45.100.212 1687 encapsulation mpls
!
service instance 1688 ethernet
  encapsulation dot1q 1688
  xconnect 81.45.100.212 1688 encapsulation mpls
!
service instance 1689 ethernet
  encapsulation dot1q 1689
  xconnect 81.45.100.212 1689 encapsulation mpls
!
service instance 1690 ethernet
  encapsulation dot1q 1690
  xconnect 81.45.100.212 1690 encapsulation mpls
!
service instance 1691 ethernet
  encapsulation dot1q 1691
  xconnect 81.45.100.212 1691 encapsulation mpls
!
service instance 1692 ethernet
  encapsulation dot1q 1692
  xconnect 81.45.100.212 1692 encapsulation mpls
!
service instance 1693 ethernet
  encapsulation dot1q 1693
  xconnect 81.45.100.212 1693 encapsulation mpls
!
service instance 1694 ethernet
  encapsulation dot1q 1694
  xconnect 81.45.100.212 1694 encapsulation mpls
!
service instance 1695 ethernet
  encapsulation dot1q 1695
  xconnect 81.45.100.212 1695 encapsulation mpls
!
service instance 1696 ethernet
  encapsulation dot1q 1696
  xconnect 81.45.100.212 1696 encapsulation mpls
!
service instance 1697 ethernet
  encapsulation dot1q 1697
  xconnect 81.45.100.212 1697 encapsulation mpls
!
service instance 1698 ethernet
  encapsulation dot1q 1698
  xconnect 81.45.100.212 1698 encapsulation mpls
!
service instance 1699 ethernet
  encapsulation dot1q 1699
  xconnect 81.45.100.212 1699 encapsulation mpls
!
service instance 1700 ethernet
  encapsulation dot1q 1700
  xconnect 81.45.100.212 1700 encapsulation mpls
!
service instance 1701 ethernet
  encapsulation dot1q 1701
  xconnect 81.45.100.212 1701 encapsulation mpls
!
```

```
service instance 1702 ethernet
  encapsulation dot1q 1702
  xconnect 81.45.100.212 1702 encapsulation mpls
!
service instance 1703 ethernet
  encapsulation dot1q 1703
  xconnect 81.45.100.212 1703 encapsulation mpls
!
service instance 1704 ethernet
  encapsulation dot1q 1704
  xconnect 81.45.100.212 1704 encapsulation mpls
!
service instance 1705 ethernet
  encapsulation dot1q 1705
  xconnect 81.45.100.212 1705 encapsulation mpls
!
service instance 1706 ethernet
  encapsulation dot1q 1706
  xconnect 81.45.100.212 1706 encapsulation mpls
!
service instance 1707 ethernet
  encapsulation dot1q 1707
  xconnect 81.45.100.212 1707 encapsulation mpls
!
service instance 1708 ethernet
  encapsulation dot1q 1708
  xconnect 81.45.100.212 1708 encapsulation mpls
!
service instance 1709 ethernet
  encapsulation dot1q 1709
  xconnect 81.45.100.212 1709 encapsulation mpls
!
service instance 1710 ethernet
  encapsulation dot1q 1710
  xconnect 81.45.100.212 1710 encapsulation mpls
!
service instance 1711 ethernet
  encapsulation dot1q 1711
  xconnect 81.45.100.212 1711 encapsulation mpls
!
service instance 1712 ethernet
  encapsulation dot1q 1712
  xconnect 81.45.100.212 1712 encapsulation mpls
!
service instance 1713 ethernet
  encapsulation dot1q 1713
  xconnect 81.45.100.212 1713 encapsulation mpls
!
service instance 1714 ethernet
  encapsulation dot1q 1714
  xconnect 81.45.100.212 1714 encapsulation mpls
!
service instance 1715 ethernet
  encapsulation dot1q 1715
  xconnect 81.45.100.212 1715 encapsulation mpls
!
service instance 1716 ethernet
  encapsulation dot1q 1716
  xconnect 81.45.100.212 1716 encapsulation mpls
!
service instance 1717 ethernet
  encapsulation dot1q 1717
  xconnect 81.45.100.212 1717 encapsulation mpls
!
```

```
service instance 1718 ethernet
  encapsulation dot1q 1718
  xconnect 81.45.100.212 1718 encapsulation mpls
!
service instance 1719 ethernet
  encapsulation dot1q 1719
  xconnect 81.45.100.212 1719 encapsulation mpls
!
service instance 1720 ethernet
  encapsulation dot1q 1720
  xconnect 81.45.100.212 1720 encapsulation mpls
!
service instance 1721 ethernet
  encapsulation dot1q 1721
  xconnect 81.45.100.212 1721 encapsulation mpls
!
service instance 1722 ethernet
  encapsulation dot1q 1722
  xconnect 81.45.100.212 1722 encapsulation mpls
!
service instance 1723 ethernet
  encapsulation dot1q 1723
  xconnect 81.45.100.212 1723 encapsulation mpls
!
service instance 1724 ethernet
  encapsulation dot1q 1724
  xconnect 81.45.100.212 1724 encapsulation mpls
!
service instance 1725 ethernet
  encapsulation dot1q 1725
  xconnect 81.45.100.212 1725 encapsulation mpls
!
service instance 1726 ethernet
  encapsulation dot1q 1726
  xconnect 81.45.100.212 1726 encapsulation mpls
!
service instance 1727 ethernet
  encapsulation dot1q 1727
  xconnect 81.45.100.212 1727 encapsulation mpls
!
service instance 1728 ethernet
  encapsulation dot1q 1728
  xconnect 81.45.100.212 1728 encapsulation mpls
!
service instance 1729 ethernet
  encapsulation dot1q 1729
  xconnect 81.45.100.212 1729 encapsulation mpls
!
service instance 1730 ethernet
  encapsulation dot1q 1730
  xconnect 81.45.100.212 1730 encapsulation mpls
!
service instance 1731 ethernet
  encapsulation dot1q 1731
  xconnect 81.45.100.212 1731 encapsulation mpls
!
service instance 1732 ethernet
  encapsulation dot1q 1732
  xconnect 81.45.100.212 1732 encapsulation mpls
!
service instance 1733 ethernet
  encapsulation dot1q 1733
  xconnect 81.45.100.212 1733 encapsulation mpls
!
```

```
service instance 1734 ethernet
  encapsulation dot1q 1734
  xconnect 81.45.100.212 1734 encapsulation mpls
!
service instance 1735 ethernet
  encapsulation dot1q 1735
  xconnect 81.45.100.212 1735 encapsulation mpls
!
service instance 1736 ethernet
  encapsulation dot1q 1736
  xconnect 81.45.100.212 1736 encapsulation mpls
!
service instance 1737 ethernet
  encapsulation dot1q 1737
  xconnect 81.45.100.212 1737 encapsulation mpls
!
service instance 1738 ethernet
  encapsulation dot1q 1738
  xconnect 81.45.100.212 1738 encapsulation mpls
!
service instance 1739 ethernet
  encapsulation dot1q 1739
  xconnect 81.45.100.212 1739 encapsulation mpls
!
service instance 1740 ethernet
  encapsulation dot1q 1740
  xconnect 81.45.100.212 1740 encapsulation mpls
!
service instance 1741 ethernet
  encapsulation dot1q 1741
  xconnect 81.45.100.212 1741 encapsulation mpls
!
service instance 1742 ethernet
  encapsulation dot1q 1742
  xconnect 81.45.100.212 1742 encapsulation mpls
!
service instance 1743 ethernet
  encapsulation dot1q 1743
  xconnect 81.45.100.212 1743 encapsulation mpls
!
service instance 1744 ethernet
  encapsulation dot1q 1744
  xconnect 81.45.100.212 1744 encapsulation mpls
!
service instance 1745 ethernet
  encapsulation dot1q 1745
  xconnect 81.45.100.212 1745 encapsulation mpls
!
service instance 1746 ethernet
  encapsulation dot1q 1746
  xconnect 81.45.100.212 1746 encapsulation mpls
!
service instance 1747 ethernet
  encapsulation dot1q 1747
  xconnect 81.45.100.212 1747 encapsulation mpls
!
service instance 1748 ethernet
  encapsulation dot1q 1748
  xconnect 81.45.100.212 1748 encapsulation mpls
!
service instance 1749 ethernet
  encapsulation dot1q 1749
  xconnect 81.45.100.212 1749 encapsulation mpls
!
```

```
service instance 1750 ethernet
  encapsulation dot1q 1750
  xconnect 81.45.100.212 1750 encapsulation mpls
!
service instance 1751 ethernet
  encapsulation dot1q 1751
  xconnect 81.45.100.212 1751 encapsulation mpls
!
service instance 1752 ethernet
  encapsulation dot1q 1752
  xconnect 81.45.100.212 1752 encapsulation mpls
!
service instance 1753 ethernet
  encapsulation dot1q 1753
  xconnect 81.45.100.212 1753 encapsulation mpls
!
service instance 1754 ethernet
  encapsulation dot1q 1754
  xconnect 81.45.100.212 1754 encapsulation mpls
!
service instance 1755 ethernet
  encapsulation dot1q 1755
  xconnect 81.45.100.212 1755 encapsulation mpls
!
service instance 1756 ethernet
  encapsulation dot1q 1756
  xconnect 81.45.100.212 1756 encapsulation mpls
!
service instance 1757 ethernet
  encapsulation dot1q 1757
  xconnect 81.45.100.212 1757 encapsulation mpls
!
service instance 1758 ethernet
  encapsulation dot1q 1758
  xconnect 81.45.100.212 1758 encapsulation mpls
!
service instance 1759 ethernet
  encapsulation dot1q 1759
  xconnect 81.45.100.212 1759 encapsulation mpls
!
service instance 1760 ethernet
  encapsulation dot1q 1760
  xconnect 81.45.100.212 1760 encapsulation mpls
!
service instance 1761 ethernet
  encapsulation dot1q 1761
  xconnect 81.45.100.212 1761 encapsulation mpls
!
service instance 1762 ethernet
  encapsulation dot1q 1762
  xconnect 81.45.100.212 1762 encapsulation mpls
!
service instance 1763 ethernet
  encapsulation dot1q 1763
  xconnect 81.45.100.212 1763 encapsulation mpls
!
service instance 1764 ethernet
  encapsulation dot1q 1764
  xconnect 81.45.100.212 1764 encapsulation mpls
!
service instance 1765 ethernet
  encapsulation dot1q 1765
  xconnect 81.45.100.212 1765 encapsulation mpls
!
```

```
service instance 1766 ethernet
  encapsulation dot1q 1766
  xconnect 81.45.100.212 1766 encapsulation mpls
!
service instance 1767 ethernet
  encapsulation dot1q 1767
  xconnect 81.45.100.212 1767 encapsulation mpls
!
service instance 1768 ethernet
  encapsulation dot1q 1768
  xconnect 81.45.100.212 1768 encapsulation mpls
!
service instance 1769 ethernet
  encapsulation dot1q 1769
  xconnect 81.45.100.212 1769 encapsulation mpls
!
service instance 1770 ethernet
  encapsulation dot1q 1770
  xconnect 81.45.100.212 1770 encapsulation mpls
!
service instance 1771 ethernet
  encapsulation dot1q 1771
  xconnect 81.45.100.212 1771 encapsulation mpls
!
service instance 1772 ethernet
  encapsulation dot1q 1772
  xconnect 81.45.100.212 1772 encapsulation mpls
!
service instance 1773 ethernet
  encapsulation dot1q 1773
  xconnect 81.45.100.212 1773 encapsulation mpls
!
service instance 1774 ethernet
  encapsulation dot1q 1774
  xconnect 81.45.100.212 1774 encapsulation mpls
!
service instance 1775 ethernet
  encapsulation dot1q 1775
  xconnect 81.45.100.212 1775 encapsulation mpls
!
service instance 1776 ethernet
  encapsulation dot1q 1776
  xconnect 81.45.100.212 1776 encapsulation mpls
!
service instance 1777 ethernet
  encapsulation dot1q 1777
  xconnect 81.45.100.212 1777 encapsulation mpls
!
service instance 1778 ethernet
  encapsulation dot1q 1778
  xconnect 81.45.100.212 1778 encapsulation mpls
!
service instance 1779 ethernet
  encapsulation dot1q 1779
  xconnect 81.45.100.212 1779 encapsulation mpls
!
service instance 1780 ethernet
  encapsulation dot1q 1780
  xconnect 81.45.100.212 1780 encapsulation mpls
!
service instance 1781 ethernet
  encapsulation dot1q 1781
  xconnect 81.45.100.212 1781 encapsulation mpls
!
```



```
service instance 1782 ethernet
  encapsulation dot1q 1782
  xconnect 81.45.100.212 1782 encapsulation mpls
!
service instance 1783 ethernet
  encapsulation dot1q 1783
  xconnect 81.45.100.212 1783 encapsulation mpls
!
service instance 1784 ethernet
  encapsulation dot1q 1784
  xconnect 81.45.100.212 1784 encapsulation mpls
!
service instance 1785 ethernet
  encapsulation dot1q 1785
  xconnect 81.45.100.212 1785 encapsulation mpls
!
service instance 1786 ethernet
  encapsulation dot1q 1786
  xconnect 81.45.100.212 1786 encapsulation mpls
!
service instance 1787 ethernet
  encapsulation dot1q 1787
  xconnect 81.45.100.212 1787 encapsulation mpls
!
service instance 1788 ethernet
  encapsulation dot1q 1788
  xconnect 81.45.100.212 1788 encapsulation mpls
!
service instance 1789 ethernet
  encapsulation dot1q 1789
  xconnect 81.45.100.212 1789 encapsulation mpls
!
service instance 1790 ethernet
  encapsulation dot1q 1790
  xconnect 81.45.100.212 1790 encapsulation mpls
!
service instance 1791 ethernet
  encapsulation dot1q 1791
  xconnect 81.45.100.212 1791 encapsulation mpls
!
service instance 1792 ethernet
  encapsulation dot1q 1792
  xconnect 81.45.100.212 1792 encapsulation mpls
!
service instance 1793 ethernet
  encapsulation dot1q 1793
  xconnect 81.45.100.212 1793 encapsulation mpls
!
service instance 1794 ethernet
  encapsulation dot1q 1794
  xconnect 81.45.100.212 1794 encapsulation mpls
!
service instance 1795 ethernet
  encapsulation dot1q 1795
  xconnect 81.45.100.212 1795 encapsulation mpls
!
service instance 1796 ethernet
  encapsulation dot1q 1796
  xconnect 81.45.100.212 1796 encapsulation mpls
!
service instance 1797 ethernet
  encapsulation dot1q 1797
  xconnect 81.45.100.212 1797 encapsulation mpls
!
```

```
service instance 1798 ethernet
  encapsulation dot1q 1798
  xconnect 81.45.100.212 1798 encapsulation mpls
!
service instance 1799 ethernet
  encapsulation dot1q 1799
  xconnect 81.45.100.212 1799 encapsulation mpls
!
service instance 1800 ethernet
  encapsulation dot1q 1800
  xconnect 81.45.100.212 1800 encapsulation mpls
!
service instance 1801 ethernet
  encapsulation dot1q 1801
  xconnect 81.45.100.212 1801 encapsulation mpls
!
service instance 1802 ethernet
  encapsulation dot1q 1802
  xconnect 81.45.100.212 1802 encapsulation mpls
!
service instance 1803 ethernet
  encapsulation dot1q 1803
  xconnect 81.45.100.212 1803 encapsulation mpls
!
service instance 1804 ethernet
  encapsulation dot1q 1804
  xconnect 81.45.100.212 1804 encapsulation mpls
!
service instance 1805 ethernet
  encapsulation dot1q 1805
  xconnect 81.45.100.212 1805 encapsulation mpls
!
service instance 1806 ethernet
  encapsulation dot1q 1806
  xconnect 81.45.100.212 1806 encapsulation mpls
!
service instance 1807 ethernet
  encapsulation dot1q 1807
  xconnect 81.45.100.212 1807 encapsulation mpls
!
service instance 1808 ethernet
  encapsulation dot1q 1808
  xconnect 81.45.100.212 1808 encapsulation mpls
!
service instance 1809 ethernet
  encapsulation dot1q 1809
  xconnect 81.45.100.212 1809 encapsulation mpls
!
service instance 1810 ethernet
  encapsulation dot1q 1810
  xconnect 81.45.100.212 1810 encapsulation mpls
!
service instance 1811 ethernet
  encapsulation dot1q 1811
  xconnect 81.45.100.212 1811 encapsulation mpls
!
service instance 1812 ethernet
  encapsulation dot1q 1812
  xconnect 81.45.100.212 1812 encapsulation mpls
!
service instance 1813 ethernet
  encapsulation dot1q 1813
  xconnect 81.45.100.212 1813 encapsulation mpls
!
```

```
service instance 1814 ethernet
  encapsulation dot1q 1814
  xconnect 81.45.100.212 1814 encapsulation mpls
!
service instance 1815 ethernet
  encapsulation dot1q 1815
  xconnect 81.45.100.212 1815 encapsulation mpls
!
service instance 1816 ethernet
  encapsulation dot1q 1816
  xconnect 81.45.100.212 1816 encapsulation mpls
!
service instance 1817 ethernet
  encapsulation dot1q 1817
  xconnect 81.45.100.212 1817 encapsulation mpls
!
service instance 1818 ethernet
  encapsulation dot1q 1818
  xconnect 81.45.100.212 1818 encapsulation mpls
!
service instance 1819 ethernet
  encapsulation dot1q 1819
  xconnect 81.45.100.212 1819 encapsulation mpls
!
service instance 1820 ethernet
  encapsulation dot1q 1820
  xconnect 81.45.100.212 1820 encapsulation mpls
!
service instance 1821 ethernet
  encapsulation dot1q 1821
  xconnect 81.45.100.212 1821 encapsulation mpls
!
service instance 1822 ethernet
  encapsulation dot1q 1822
  xconnect 81.45.100.212 1822 encapsulation mpls
!
service instance 1823 ethernet
  encapsulation dot1q 1823
  xconnect 81.45.100.212 1823 encapsulation mpls
!
service instance 1824 ethernet
  encapsulation dot1q 1824
  xconnect 81.45.100.212 1824 encapsulation mpls
!
service instance 1825 ethernet
  encapsulation dot1q 1825
  xconnect 81.45.100.212 1825 encapsulation mpls
!
service instance 1826 ethernet
  encapsulation dot1q 1826
  xconnect 81.45.100.212 1826 encapsulation mpls
!
service instance 1827 ethernet
  encapsulation dot1q 1827
  xconnect 81.45.100.212 1827 encapsulation mpls
!
service instance 1828 ethernet
  encapsulation dot1q 1828
  xconnect 81.45.100.212 1828 encapsulation mpls
!
service instance 1829 ethernet
  encapsulation dot1q 1829
  xconnect 81.45.100.212 1829 encapsulation mpls
!
```

```
service instance 1830 ethernet
  encapsulation dot1q 1830
  xconnect 81.45.100.212 1830 encapsulation mpls
!
service instance 1831 ethernet
  encapsulation dot1q 1831
  xconnect 81.45.100.212 1831 encapsulation mpls
!
service instance 1832 ethernet
  encapsulation dot1q 1832
  xconnect 81.45.100.212 1832 encapsulation mpls
!
service instance 1833 ethernet
  encapsulation dot1q 1833
  xconnect 81.45.100.212 1833 encapsulation mpls
!
service instance 1834 ethernet
  encapsulation dot1q 1834
  xconnect 81.45.100.212 1834 encapsulation mpls
!
service instance 1835 ethernet
  encapsulation dot1q 1835
  xconnect 81.45.100.212 1835 encapsulation mpls
!
service instance 1836 ethernet
  encapsulation dot1q 1836
  xconnect 81.45.100.212 1836 encapsulation mpls
!
service instance 1837 ethernet
  encapsulation dot1q 1837
  xconnect 81.45.100.212 1837 encapsulation mpls
!
service instance 1838 ethernet
  encapsulation dot1q 1838
  xconnect 81.45.100.212 1838 encapsulation mpls
!
service instance 1839 ethernet
  encapsulation dot1q 1839
  xconnect 81.45.100.212 1839 encapsulation mpls
!
service instance 1840 ethernet
  encapsulation dot1q 1840
  xconnect 81.45.100.212 1840 encapsulation mpls
!
service instance 1841 ethernet
  encapsulation dot1q 1841
  xconnect 81.45.100.212 1841 encapsulation mpls
!
service instance 1842 ethernet
  encapsulation dot1q 1842
  xconnect 81.45.100.212 1842 encapsulation mpls
!
service instance 1843 ethernet
  encapsulation dot1q 1843
  xconnect 81.45.100.212 1843 encapsulation mpls
!
service instance 1844 ethernet
  encapsulation dot1q 1844
  xconnect 81.45.100.212 1844 encapsulation mpls
!
service instance 1845 ethernet
  encapsulation dot1q 1845
  xconnect 81.45.100.212 1845 encapsulation mpls
!
```

```
service instance 1846 ethernet
  encapsulation dot1q 1846
  xconnect 81.45.100.212 1846 encapsulation mpls
!
service instance 1847 ethernet
  encapsulation dot1q 1847
  xconnect 81.45.100.212 1847 encapsulation mpls
!
service instance 1848 ethernet
  encapsulation dot1q 1848
  xconnect 81.45.100.212 1848 encapsulation mpls
!
service instance 1849 ethernet
  encapsulation dot1q 1849
  xconnect 81.45.100.212 1849 encapsulation mpls
!
service instance 1850 ethernet
  encapsulation dot1q 1850
  xconnect 81.45.100.212 1850 encapsulation mpls
!
service instance 1851 ethernet
  encapsulation dot1q 1851
  xconnect 81.45.100.212 1851 encapsulation mpls
!
service instance 1852 ethernet
  encapsulation dot1q 1852
  xconnect 81.45.100.212 1852 encapsulation mpls
!
service instance 1853 ethernet
  encapsulation dot1q 1853
  xconnect 81.45.100.212 1853 encapsulation mpls
!
service instance 1854 ethernet
  encapsulation dot1q 1854
  xconnect 81.45.100.212 1854 encapsulation mpls
!
service instance 1855 ethernet
  encapsulation dot1q 1855
  xconnect 81.45.100.212 1855 encapsulation mpls
!
service instance 1856 ethernet
  encapsulation dot1q 1856
  xconnect 81.45.100.212 1856 encapsulation mpls
!
service instance 1857 ethernet
  encapsulation dot1q 1857
  xconnect 81.45.100.212 1857 encapsulation mpls
!
service instance 1858 ethernet
  encapsulation dot1q 1858
  xconnect 81.45.100.212 1858 encapsulation mpls
!
service instance 1859 ethernet
  encapsulation dot1q 1859
  xconnect 81.45.100.212 1859 encapsulation mpls
!
service instance 1860 ethernet
  encapsulation dot1q 1860
  xconnect 81.45.100.212 1860 encapsulation mpls
!
service instance 1861 ethernet
  encapsulation dot1q 1861
  xconnect 81.45.100.212 1861 encapsulation mpls
!
```

```
service instance 1862 ethernet
  encapsulation dot1q 1862
  xconnect 81.45.100.212 1862 encapsulation mpls
!
service instance 1863 ethernet
  encapsulation dot1q 1863
  xconnect 81.45.100.212 1863 encapsulation mpls
!
service instance 1864 ethernet
  encapsulation dot1q 1864
  xconnect 81.45.100.212 1864 encapsulation mpls
!
service instance 1865 ethernet
  encapsulation dot1q 1865
  xconnect 81.45.100.212 1865 encapsulation mpls
!
service instance 1866 ethernet
  encapsulation dot1q 1866
  xconnect 81.45.100.212 1866 encapsulation mpls
!
service instance 1867 ethernet
  encapsulation dot1q 1867
  xconnect 81.45.100.212 1867 encapsulation mpls
!
service instance 1868 ethernet
  encapsulation dot1q 1868
  xconnect 81.45.100.212 1868 encapsulation mpls
!
service instance 1869 ethernet
  encapsulation dot1q 1869
  xconnect 81.45.100.212 1869 encapsulation mpls
!
service instance 1870 ethernet
  encapsulation dot1q 1870
  xconnect 81.45.100.212 1870 encapsulation mpls
!
service instance 1871 ethernet
  encapsulation dot1q 1871
  xconnect 81.45.100.212 1871 encapsulation mpls
!
service instance 1872 ethernet
  encapsulation dot1q 1872
  xconnect 81.45.100.212 1872 encapsulation mpls
!
service instance 1873 ethernet
  encapsulation dot1q 1873
  xconnect 81.45.100.212 1873 encapsulation mpls
!
service instance 1874 ethernet
  encapsulation dot1q 1874
  xconnect 81.45.100.212 1874 encapsulation mpls
!
service instance 1875 ethernet
  encapsulation dot1q 1875
  xconnect 81.45.100.212 1875 encapsulation mpls
!
service instance 1876 ethernet
  encapsulation dot1q 1876
  xconnect 81.45.100.212 1876 encapsulation mpls
!
service instance 1877 ethernet
  encapsulation dot1q 1877
  xconnect 81.45.100.212 1877 encapsulation mpls
!
```

```
service instance 1878 ethernet
  encapsulation dot1q 1878
  xconnect 81.45.100.212 1878 encapsulation mpls
!
service instance 1879 ethernet
  encapsulation dot1q 1879
  xconnect 81.45.100.212 1879 encapsulation mpls
!
service instance 1880 ethernet
  encapsulation dot1q 1880
  xconnect 81.45.100.212 1880 encapsulation mpls
!
service instance 1881 ethernet
  encapsulation dot1q 1881
  xconnect 81.45.100.212 1881 encapsulation mpls
!
service instance 1882 ethernet
  encapsulation dot1q 1882
  xconnect 81.45.100.212 1882 encapsulation mpls
!
service instance 1883 ethernet
  encapsulation dot1q 1883
  xconnect 81.45.100.212 1883 encapsulation mpls
!
service instance 1884 ethernet
  encapsulation dot1q 1884
  xconnect 81.45.100.212 1884 encapsulation mpls
!
service instance 1885 ethernet
  encapsulation dot1q 1885
  xconnect 81.45.100.212 1885 encapsulation mpls
!
service instance 1886 ethernet
  encapsulation dot1q 1886
  xconnect 81.45.100.212 1886 encapsulation mpls
!
service instance 1887 ethernet
  encapsulation dot1q 1887
  xconnect 81.45.100.212 1887 encapsulation mpls
!
service instance 1888 ethernet
  encapsulation dot1q 1888
  xconnect 81.45.100.212 1888 encapsulation mpls
!
service instance 1889 ethernet
  encapsulation dot1q 1889
  xconnect 81.45.100.212 1889 encapsulation mpls
!
service instance 1890 ethernet
  encapsulation dot1q 1890
  xconnect 81.45.100.212 1890 encapsulation mpls
!
service instance 1891 ethernet
  encapsulation dot1q 1891
  xconnect 81.45.100.212 1891 encapsulation mpls
!
service instance 1892 ethernet
  encapsulation dot1q 1892
  xconnect 81.45.100.212 1892 encapsulation mpls
!
service instance 1893 ethernet
  encapsulation dot1q 1893
  xconnect 81.45.100.212 1893 encapsulation mpls
!
```

```
service instance 1894 ethernet
  encapsulation dot1q 1894
  xconnect 81.45.100.212 1894 encapsulation mpls
!
service instance 1895 ethernet
  encapsulation dot1q 1895
  xconnect 81.45.100.212 1895 encapsulation mpls
!
service instance 1896 ethernet
  encapsulation dot1q 1896
  xconnect 81.45.100.212 1896 encapsulation mpls
!
service instance 1897 ethernet
  encapsulation dot1q 1897
  xconnect 81.45.100.212 1897 encapsulation mpls
!
service instance 1898 ethernet
  encapsulation dot1q 1898
  xconnect 81.45.100.212 1898 encapsulation mpls
!
service instance 1899 ethernet
  encapsulation dot1q 1899
  xconnect 81.45.100.212 1899 encapsulation mpls
!
service instance 1900 ethernet
  encapsulation dot1q 1900
  xconnect 81.45.100.212 1900 encapsulation mpls
!
service instance 1901 ethernet
  encapsulation dot1q 1901
  xconnect 81.45.100.212 1901 encapsulation mpls
!
service instance 1902 ethernet
  encapsulation dot1q 1902
  xconnect 81.45.100.212 1902 encapsulation mpls
!
service instance 1903 ethernet
  encapsulation dot1q 1903
  xconnect 81.45.100.212 1903 encapsulation mpls
!
service instance 1904 ethernet
  encapsulation dot1q 1904
  xconnect 81.45.100.212 1904 encapsulation mpls
!
service instance 1905 ethernet
  encapsulation dot1q 1905
  xconnect 81.45.100.212 1905 encapsulation mpls
!
service instance 1906 ethernet
  encapsulation dot1q 1906
  xconnect 81.45.100.212 1906 encapsulation mpls
!
service instance 1907 ethernet
  encapsulation dot1q 1907
  xconnect 81.45.100.212 1907 encapsulation mpls
!
service instance 1908 ethernet
  encapsulation dot1q 1908
  xconnect 81.45.100.212 1908 encapsulation mpls
!
service instance 1909 ethernet
  encapsulation dot1q 1909
  xconnect 81.45.100.212 1909 encapsulation mpls
!
```



```
service instance 1910 ethernet
  encapsulation dot1q 1910
  xconnect 81.45.100.212 1910 encapsulation mpls
!
service instance 1911 ethernet
  encapsulation dot1q 1911
  xconnect 81.45.100.212 1911 encapsulation mpls
!
service instance 1912 ethernet
  encapsulation dot1q 1912
  xconnect 81.45.100.212 1912 encapsulation mpls
!
service instance 1913 ethernet
  encapsulation dot1q 1913
  xconnect 81.45.100.212 1913 encapsulation mpls
!
service instance 1914 ethernet
  encapsulation dot1q 1914
  xconnect 81.45.100.212 1914 encapsulation mpls
!
service instance 1915 ethernet
  encapsulation dot1q 1915
  xconnect 81.45.100.212 1915 encapsulation mpls
!
service instance 1916 ethernet
  encapsulation dot1q 1916
  xconnect 81.45.100.212 1916 encapsulation mpls
!
service instance 1917 ethernet
  encapsulation dot1q 1917
  xconnect 81.45.100.212 1917 encapsulation mpls
!
service instance 1918 ethernet
  encapsulation dot1q 1918
  xconnect 81.45.100.212 1918 encapsulation mpls
!
service instance 1919 ethernet
  encapsulation dot1q 1919
  xconnect 81.45.100.212 1919 encapsulation mpls
!
service instance 1920 ethernet
  encapsulation dot1q 1920
  xconnect 81.45.100.212 1920 encapsulation mpls
!
service instance 1921 ethernet
  encapsulation dot1q 1921
  xconnect 81.45.100.212 1921 encapsulation mpls
!
service instance 1922 ethernet
  encapsulation dot1q 1922
  xconnect 81.45.100.212 1922 encapsulation mpls
!
service instance 1923 ethernet
  encapsulation dot1q 1923
  xconnect 81.45.100.212 1923 encapsulation mpls
!
service instance 1924 ethernet
  encapsulation dot1q 1924
  xconnect 81.45.100.212 1924 encapsulation mpls
!
service instance 1925 ethernet
  encapsulation dot1q 1925
  xconnect 81.45.100.212 1925 encapsulation mpls
!
```

```
service instance 1926 ethernet
  encapsulation dot1q 1926
  xconnect 81.45.100.212 1926 encapsulation mpls
!
service instance 1927 ethernet
  encapsulation dot1q 1927
  xconnect 81.45.100.212 1927 encapsulation mpls
!
service instance 1928 ethernet
  encapsulation dot1q 1928
  xconnect 81.45.100.212 1928 encapsulation mpls
!
service instance 1929 ethernet
  encapsulation dot1q 1929
  xconnect 81.45.100.212 1929 encapsulation mpls
!
service instance 1930 ethernet
  encapsulation dot1q 1930
  xconnect 81.45.100.212 1930 encapsulation mpls
!
service instance 1931 ethernet
  encapsulation dot1q 1931
  xconnect 81.45.100.212 1931 encapsulation mpls
!
service instance 1932 ethernet
  encapsulation dot1q 1932
  xconnect 81.45.100.212 1932 encapsulation mpls
!
service instance 1933 ethernet
  encapsulation dot1q 1933
  xconnect 81.45.100.212 1933 encapsulation mpls
!
service instance 1934 ethernet
  encapsulation dot1q 1934
  xconnect 81.45.100.212 1934 encapsulation mpls
!
service instance 1935 ethernet
  encapsulation dot1q 1935
  xconnect 81.45.100.212 1935 encapsulation mpls
!
service instance 1936 ethernet
  encapsulation dot1q 1936
  xconnect 81.45.100.212 1936 encapsulation mpls
!
service instance 1937 ethernet
  encapsulation dot1q 1937
  xconnect 81.45.100.212 1937 encapsulation mpls
!
service instance 1938 ethernet
  encapsulation dot1q 1938
  xconnect 81.45.100.212 1938 encapsulation mpls
!
service instance 1939 ethernet
  encapsulation dot1q 1939
  xconnect 81.45.100.212 1939 encapsulation mpls
!
service instance 1940 ethernet
  encapsulation dot1q 1940
  xconnect 81.45.100.212 1940 encapsulation mpls
!
service instance 1941 ethernet
  encapsulation dot1q 1941
  xconnect 81.45.100.212 1941 encapsulation mpls
!
```

```
service instance 1942 ethernet
  encapsulation dot1q 1942
  xconnect 81.45.100.212 1942 encapsulation mpls
!
service instance 1943 ethernet
  encapsulation dot1q 1943
  xconnect 81.45.100.212 1943 encapsulation mpls
!
service instance 1944 ethernet
  encapsulation dot1q 1944
  xconnect 81.45.100.212 1944 encapsulation mpls
!
service instance 1945 ethernet
  encapsulation dot1q 1945
  xconnect 81.45.100.212 1945 encapsulation mpls
!
service instance 1946 ethernet
  encapsulation dot1q 1946
  xconnect 81.45.100.212 1946 encapsulation mpls
!
service instance 1947 ethernet
  encapsulation dot1q 1947
  xconnect 81.45.100.212 1947 encapsulation mpls
!
service instance 1948 ethernet
  encapsulation dot1q 1948
  xconnect 81.45.100.212 1948 encapsulation mpls
!
service instance 1949 ethernet
  encapsulation dot1q 1949
  xconnect 81.45.100.212 1949 encapsulation mpls
!
service instance 1950 ethernet
  encapsulation dot1q 1950
  xconnect 81.45.100.212 1950 encapsulation mpls
!
service instance 1951 ethernet
  encapsulation dot1q 1951
  xconnect 81.45.100.212 1951 encapsulation mpls
!
service instance 1952 ethernet
  encapsulation dot1q 1952
  xconnect 81.45.100.212 1952 encapsulation mpls
!
service instance 1953 ethernet
  encapsulation dot1q 1953
  xconnect 81.45.100.212 1953 encapsulation mpls
!
service instance 1954 ethernet
  encapsulation dot1q 1954
  xconnect 81.45.100.212 1954 encapsulation mpls
!
service instance 1955 ethernet
  encapsulation dot1q 1955
  xconnect 81.45.100.212 1955 encapsulation mpls
!
service instance 1956 ethernet
  encapsulation dot1q 1956
  xconnect 81.45.100.212 1956 encapsulation mpls
!
service instance 1957 ethernet
  encapsulation dot1q 1957
  xconnect 81.45.100.212 1957 encapsulation mpls
!
```

```
service instance 1958 ethernet
  encapsulation dot1q 1958
  xconnect 81.45.100.212 1958 encapsulation mpls
!
service instance 1959 ethernet
  encapsulation dot1q 1959
  xconnect 81.45.100.212 1959 encapsulation mpls
!
service instance 1960 ethernet
  encapsulation dot1q 1960
  xconnect 81.45.100.212 1960 encapsulation mpls
!
service instance 1961 ethernet
  encapsulation dot1q 1961
  xconnect 81.45.100.212 1961 encapsulation mpls
!
service instance 1962 ethernet
  encapsulation dot1q 1962
  xconnect 81.45.100.212 1962 encapsulation mpls
!
service instance 1963 ethernet
  encapsulation dot1q 1963
  xconnect 81.45.100.212 1963 encapsulation mpls
!
service instance 1964 ethernet
  encapsulation dot1q 1964
  xconnect 81.45.100.212 1964 encapsulation mpls
!
service instance 1965 ethernet
  encapsulation dot1q 1965
  xconnect 81.45.100.212 1965 encapsulation mpls
!
service instance 1966 ethernet
  encapsulation dot1q 1966
  xconnect 81.45.100.212 1966 encapsulation mpls
!
service instance 1967 ethernet
  encapsulation dot1q 1967
  xconnect 81.45.100.212 1967 encapsulation mpls
!
service instance 1968 ethernet
  encapsulation dot1q 1968
  xconnect 81.45.100.212 1968 encapsulation mpls
!
service instance 1969 ethernet
  encapsulation dot1q 1969
  xconnect 81.45.100.212 1969 encapsulation mpls
!
service instance 1970 ethernet
  encapsulation dot1q 1970
  xconnect 81.45.100.212 1970 encapsulation mpls
!
service instance 1971 ethernet
  encapsulation dot1q 1971
  xconnect 81.45.100.212 1971 encapsulation mpls
!
service instance 1972 ethernet
  encapsulation dot1q 1972
  xconnect 81.45.100.212 1972 encapsulation mpls
!
service instance 1973 ethernet
  encapsulation dot1q 1973
  xconnect 81.45.100.212 1973 encapsulation mpls
!
```

```
service instance 1974 ethernet
  encapsulation dot1q 1974
  xconnect 81.45.100.212 1974 encapsulation mpls
!
service instance 1975 ethernet
  encapsulation dot1q 1975
  xconnect 81.45.100.212 1975 encapsulation mpls
!
service instance 1976 ethernet
  encapsulation dot1q 1976
  xconnect 81.45.100.212 1976 encapsulation mpls
!
service instance 1977 ethernet
  encapsulation dot1q 1977
  xconnect 81.45.100.212 1977 encapsulation mpls
!
service instance 1978 ethernet
  encapsulation dot1q 1978
  xconnect 81.45.100.212 1978 encapsulation mpls
!
service instance 1979 ethernet
  encapsulation dot1q 1979
  xconnect 81.45.100.212 1979 encapsulation mpls
!
service instance 1980 ethernet
  encapsulation dot1q 1980
  xconnect 81.45.100.212 1980 encapsulation mpls
!
service instance 1981 ethernet
  encapsulation dot1q 1981
  xconnect 81.45.100.212 1981 encapsulation mpls
!
service instance 1982 ethernet
  encapsulation dot1q 1982
  xconnect 81.45.100.212 1982 encapsulation mpls
!
service instance 1983 ethernet
  encapsulation dot1q 1983
  xconnect 81.45.100.212 1983 encapsulation mpls
!
service instance 1984 ethernet
  encapsulation dot1q 1984
  xconnect 81.45.100.212 1984 encapsulation mpls
!
service instance 1985 ethernet
  encapsulation dot1q 1985
  xconnect 81.45.100.212 1985 encapsulation mpls
!
service instance 1986 ethernet
  encapsulation dot1q 1986
  xconnect 81.45.100.212 1986 encapsulation mpls
!
service instance 1987 ethernet
  encapsulation dot1q 1987
  xconnect 81.45.100.212 1987 encapsulation mpls
!
service instance 1988 ethernet
  encapsulation dot1q 1988
  xconnect 81.45.100.212 1988 encapsulation mpls
!
service instance 1989 ethernet
  encapsulation dot1q 1989
  xconnect 81.45.100.212 1989 encapsulation mpls
!
```

```

service instance 1990 ethernet
  encapsulation dot1q 1990
  xconnect 81.45.100.212 1990 encapsulation mpls
!
service instance 1991 ethernet
  encapsulation dot1q 1991
  xconnect 81.45.100.212 1991 encapsulation mpls
!
service instance 1992 ethernet
  encapsulation dot1q 1992
  xconnect 81.45.100.212 1992 encapsulation mpls
!
service instance 1993 ethernet
  encapsulation dot1q 1993
  xconnect 81.45.100.212 1993 encapsulation mpls
!
service instance 1994 ethernet
  encapsulation dot1q 1994
  xconnect 81.45.100.212 1994 encapsulation mpls
!
service instance 1995 ethernet
  encapsulation dot1q 1995
  xconnect 81.45.100.212 1995 encapsulation mpls
!
service instance 1996 ethernet
  encapsulation dot1q 1996
  xconnect 81.45.100.212 1996 encapsulation mpls
!
service instance 1997 ethernet
  encapsulation dot1q 1997
  xconnect 81.45.100.212 1997 encapsulation mpls
!
service instance 1998 ethernet
  encapsulation dot1q 1998
  xconnect 81.45.100.212 1998 encapsulation mpls
!
service instance 1999 ethernet
  encapsulation dot1q 1999
  xconnect 81.45.100.212 1999 encapsulation mpls
!
service instance 2000 ethernet
  encapsulation dot1q 2000
  xconnect 81.45.100.212 2000 encapsulation mpls
!
!
interface TenGigabitEthernet0/0/0.2001
  encapsulation dot1Q 2001
  xconnect 81.45.100.212 2001 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2002
  encapsulation dot1Q 2002
  xconnect 81.45.100.212 2002 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2003
  encapsulation dot1Q 2003
  xconnect 81.45.100.212 2003 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2004
  encapsulation dot1Q 2004
  xconnect 81.45.100.212 2004 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2005
  encapsulation dot1Q 2005
  xconnect 81.45.100.212 2005 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2006  
  encapsulation dot1Q 2006  
  xconnect 81.45.100.212 2006 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2007  
  encapsulation dot1Q 2007  
  xconnect 81.45.100.212 2007 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2008  
  encapsulation dot1Q 2008  
  xconnect 81.45.100.212 2008 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2009  
  encapsulation dot1Q 2009  
  xconnect 81.45.100.212 2009 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2010  
  encapsulation dot1Q 2010  
  xconnect 81.45.100.212 2010 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2011  
  encapsulation dot1Q 2011  
  xconnect 81.45.100.212 2011 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2012  
  encapsulation dot1Q 2012  
  xconnect 81.45.100.212 2012 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2013  
  encapsulation dot1Q 2013  
  xconnect 81.45.100.212 2013 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2014  
  encapsulation dot1Q 2014  
  xconnect 81.45.100.212 2014 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2015  
  encapsulation dot1Q 2015  
  xconnect 81.45.100.212 2015 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2016  
  encapsulation dot1Q 2016  
  xconnect 81.45.100.212 2016 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2017  
  encapsulation dot1Q 2017  
  xconnect 81.45.100.212 2017 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2018  
  encapsulation dot1Q 2018  
  xconnect 81.45.100.212 2018 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2019  
  encapsulation dot1Q 2019  
  xconnect 81.45.100.212 2019 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2020  
  encapsulation dot1Q 2020  
  xconnect 81.45.100.212 2020 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2021  
  encapsulation dot1Q 2021  
  xconnect 81.45.100.212 2021 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2022
 encapsulation dot1Q 2022
 xconnect 81.45.100.212 2022 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2023
 encapsulation dot1Q 2023
 xconnect 81.45.100.212 2023 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2024
 encapsulation dot1Q 2024
 xconnect 81.45.100.212 2024 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2025
 encapsulation dot1Q 2025
 xconnect 81.45.100.212 2025 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2026
 encapsulation dot1Q 2026
 xconnect 81.45.100.212 2026 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2027
 encapsulation dot1Q 2027
 xconnect 81.45.100.212 2027 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2028
 encapsulation dot1Q 2028
 xconnect 81.45.100.212 2028 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2029
 encapsulation dot1Q 2029
 xconnect 81.45.100.212 2029 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2030
 encapsulation dot1Q 2030
 xconnect 81.45.100.212 2030 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2031
 encapsulation dot1Q 2031
 xconnect 81.45.100.212 2031 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2032
 encapsulation dot1Q 2032
 xconnect 81.45.100.212 2032 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2033
 encapsulation dot1Q 2033
 xconnect 81.45.100.212 2033 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2034
 encapsulation dot1Q 2034
 xconnect 81.45.100.212 2034 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2035
 encapsulation dot1Q 2035
 xconnect 81.45.100.212 2035 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2036
 encapsulation dot1Q 2036
 xconnect 81.45.100.212 2036 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2037
 encapsulation dot1Q 2037
 xconnect 81.45.100.212 2037 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2038  
  encapsulation dot1Q 2038  
  xconnect 81.45.100.212 2038 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2039  
  encapsulation dot1Q 2039  
  xconnect 81.45.100.212 2039 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2040  
  encapsulation dot1Q 2040  
  xconnect 81.45.100.212 2040 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2041  
  encapsulation dot1Q 2041  
  xconnect 81.45.100.212 2041 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2042  
  encapsulation dot1Q 2042  
  xconnect 81.45.100.212 2042 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2043  
  encapsulation dot1Q 2043  
  xconnect 81.45.100.212 2043 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2044  
  encapsulation dot1Q 2044  
  xconnect 81.45.100.212 2044 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2045  
  encapsulation dot1Q 2045  
  xconnect 81.45.100.212 2045 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2046  
  encapsulation dot1Q 2046  
  xconnect 81.45.100.212 2046 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2047  
  encapsulation dot1Q 2047  
  xconnect 81.45.100.212 2047 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2048  
  encapsulation dot1Q 2048  
  xconnect 81.45.100.212 2048 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2049  
  encapsulation dot1Q 2049  
  xconnect 81.45.100.212 2049 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2050  
  encapsulation dot1Q 2050  
  xconnect 81.45.100.212 2050 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2051  
  encapsulation dot1Q 2051  
  xconnect 81.45.100.212 2051 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2052  
  encapsulation dot1Q 2052  
  xconnect 81.45.100.212 2052 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2053  
  encapsulation dot1Q 2053  
  xconnect 81.45.100.212 2053 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2054
 encapsulation dot1Q 2054
 xconnect 81.45.100.212 2054 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2055
 encapsulation dot1Q 2055
 xconnect 81.45.100.212 2055 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2056
 encapsulation dot1Q 2056
 xconnect 81.45.100.212 2056 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2057
 encapsulation dot1Q 2057
 xconnect 81.45.100.212 2057 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2058
 encapsulation dot1Q 2058
 xconnect 81.45.100.212 2058 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2059
 encapsulation dot1Q 2059
 xconnect 81.45.100.212 2059 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2060
 encapsulation dot1Q 2060
 xconnect 81.45.100.212 2060 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2061
 encapsulation dot1Q 2061
 xconnect 81.45.100.212 2061 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2062
 encapsulation dot1Q 2062
 xconnect 81.45.100.212 2062 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2063
 encapsulation dot1Q 2063
 xconnect 81.45.100.212 2063 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2064
 encapsulation dot1Q 2064
 xconnect 81.45.100.212 2064 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2065
 encapsulation dot1Q 2065
 xconnect 81.45.100.212 2065 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2066
 encapsulation dot1Q 2066
 xconnect 81.45.100.212 2066 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2067
 encapsulation dot1Q 2067
 xconnect 81.45.100.212 2067 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2068
 encapsulation dot1Q 2068
 xconnect 81.45.100.212 2068 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2069
 encapsulation dot1Q 2069
 xconnect 81.45.100.212 2069 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2070  
  encapsulation dot1Q 2070  
  xconnect 81.45.100.212 2070 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2071  
  encapsulation dot1Q 2071  
  xconnect 81.45.100.212 2071 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2072  
  encapsulation dot1Q 2072  
  xconnect 81.45.100.212 2072 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2073  
  encapsulation dot1Q 2073  
  xconnect 81.45.100.212 2073 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2074  
  encapsulation dot1Q 2074  
  xconnect 81.45.100.212 2074 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2075  
  encapsulation dot1Q 2075  
  xconnect 81.45.100.212 2075 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2076  
  encapsulation dot1Q 2076  
  xconnect 81.45.100.212 2076 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2077  
  encapsulation dot1Q 2077  
  xconnect 81.45.100.212 2077 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2078  
  encapsulation dot1Q 2078  
  xconnect 81.45.100.212 2078 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2079  
  encapsulation dot1Q 2079  
  xconnect 81.45.100.212 2079 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2080  
  encapsulation dot1Q 2080  
  xconnect 81.45.100.212 2080 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2081  
  encapsulation dot1Q 2081  
  xconnect 81.45.100.212 2081 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2082  
  encapsulation dot1Q 2082  
  xconnect 81.45.100.212 2082 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2083  
  encapsulation dot1Q 2083  
  xconnect 81.45.100.212 2083 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2084  
  encapsulation dot1Q 2084  
  xconnect 81.45.100.212 2084 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2085  
  encapsulation dot1Q 2085  
  xconnect 81.45.100.212 2085 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2086
 encapsulation dot1Q 2086
 xconnect 81.45.100.212 2086 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2087
 encapsulation dot1Q 2087
 xconnect 81.45.100.212 2087 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2088
 encapsulation dot1Q 2088
 xconnect 81.45.100.212 2088 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2089
 encapsulation dot1Q 2089
 xconnect 81.45.100.212 2089 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2090
 encapsulation dot1Q 2090
 xconnect 81.45.100.212 2090 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2091
 encapsulation dot1Q 2091
 xconnect 81.45.100.212 2091 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2092
 encapsulation dot1Q 2092
 xconnect 81.45.100.212 2092 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2093
 encapsulation dot1Q 2093
 xconnect 81.45.100.212 2093 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2094
 encapsulation dot1Q 2094
 xconnect 81.45.100.212 2094 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2095
 encapsulation dot1Q 2095
 xconnect 81.45.100.212 2095 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2096
 encapsulation dot1Q 2096
 xconnect 81.45.100.212 2096 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2097
 encapsulation dot1Q 2097
 xconnect 81.45.100.212 2097 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2098
 encapsulation dot1Q 2098
 xconnect 81.45.100.212 2098 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2099
 encapsulation dot1Q 2099
 xconnect 81.45.100.212 2099 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2100
 encapsulation dot1Q 2100
 xconnect 81.45.100.212 2100 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2101
 encapsulation dot1Q 2101
 xconnect 81.45.100.212 2101 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2102  
  encapsulation dot1Q 2102  
  xconnect 81.45.100.212 2102 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2103  
  encapsulation dot1Q 2103  
  xconnect 81.45.100.212 2103 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2104  
  encapsulation dot1Q 2104  
  xconnect 81.45.100.212 2104 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2105  
  encapsulation dot1Q 2105  
  xconnect 81.45.100.212 2105 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2106  
  encapsulation dot1Q 2106  
  xconnect 81.45.100.212 2106 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2107  
  encapsulation dot1Q 2107  
  xconnect 81.45.100.212 2107 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2108  
  encapsulation dot1Q 2108  
  xconnect 81.45.100.212 2108 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2109  
  encapsulation dot1Q 2109  
  xconnect 81.45.100.212 2109 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2110  
  encapsulation dot1Q 2110  
  xconnect 81.45.100.212 2110 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2111  
  encapsulation dot1Q 2111  
  xconnect 81.45.100.212 2111 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2112  
  encapsulation dot1Q 2112  
  xconnect 81.45.100.212 2112 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2113  
  encapsulation dot1Q 2113  
  xconnect 81.45.100.212 2113 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2114  
  encapsulation dot1Q 2114  
  xconnect 81.45.100.212 2114 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2115  
  encapsulation dot1Q 2115  
  xconnect 81.45.100.212 2115 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2116  
  encapsulation dot1Q 2116  
  xconnect 81.45.100.212 2116 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2117  
  encapsulation dot1Q 2117  
  xconnect 81.45.100.212 2117 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2118
 encapsulation dot1Q 2118
 xconnect 81.45.100.212 2118 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2119
 encapsulation dot1Q 2119
 xconnect 81.45.100.212 2119 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2120
 encapsulation dot1Q 2120
 xconnect 81.45.100.212 2120 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2121
 encapsulation dot1Q 2121
 xconnect 81.45.100.212 2121 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2122
 encapsulation dot1Q 2122
 xconnect 81.45.100.212 2122 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2123
 encapsulation dot1Q 2123
 xconnect 81.45.100.212 2123 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2124
 encapsulation dot1Q 2124
 xconnect 81.45.100.212 2124 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2125
 encapsulation dot1Q 2125
 xconnect 81.45.100.212 2125 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2126
 encapsulation dot1Q 2126
 xconnect 81.45.100.212 2126 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2127
 encapsulation dot1Q 2127
 xconnect 81.45.100.212 2127 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2128
 encapsulation dot1Q 2128
 xconnect 81.45.100.212 2128 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2129
 encapsulation dot1Q 2129
 xconnect 81.45.100.212 2129 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2130
 encapsulation dot1Q 2130
 xconnect 81.45.100.212 2130 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2131
 encapsulation dot1Q 2131
 xconnect 81.45.100.212 2131 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2132
 encapsulation dot1Q 2132
 xconnect 81.45.100.212 2132 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2133
 encapsulation dot1Q 2133
 xconnect 81.45.100.212 2133 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2134  
  encapsulation dot1Q 2134  
  xconnect 81.45.100.212 2134 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2135  
  encapsulation dot1Q 2135  
  xconnect 81.45.100.212 2135 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2136  
  encapsulation dot1Q 2136  
  xconnect 81.45.100.212 2136 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2137  
  encapsulation dot1Q 2137  
  xconnect 81.45.100.212 2137 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2138  
  encapsulation dot1Q 2138  
  xconnect 81.45.100.212 2138 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2139  
  encapsulation dot1Q 2139  
  xconnect 81.45.100.212 2139 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2140  
  encapsulation dot1Q 2140  
  xconnect 81.45.100.212 2140 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2141  
  encapsulation dot1Q 2141  
  xconnect 81.45.100.212 2141 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2142  
  encapsulation dot1Q 2142  
  xconnect 81.45.100.212 2142 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2143  
  encapsulation dot1Q 2143  
  xconnect 81.45.100.212 2143 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2144  
  encapsulation dot1Q 2144  
  xconnect 81.45.100.212 2144 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2145  
  encapsulation dot1Q 2145  
  xconnect 81.45.100.212 2145 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2146  
  encapsulation dot1Q 2146  
  xconnect 81.45.100.212 2146 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2147  
  encapsulation dot1Q 2147  
  xconnect 81.45.100.212 2147 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2148  
  encapsulation dot1Q 2148  
  xconnect 81.45.100.212 2148 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2149  
  encapsulation dot1Q 2149  
  xconnect 81.45.100.212 2149 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2150
 encapsulation dot1Q 2150
 xconnect 81.45.100.212 2150 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2151
 encapsulation dot1Q 2151
 xconnect 81.45.100.212 2151 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2152
 encapsulation dot1Q 2152
 xconnect 81.45.100.212 2152 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2153
 encapsulation dot1Q 2153
 xconnect 81.45.100.212 2153 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2154
 encapsulation dot1Q 2154
 xconnect 81.45.100.212 2154 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2155
 encapsulation dot1Q 2155
 xconnect 81.45.100.212 2155 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2156
 encapsulation dot1Q 2156
 xconnect 81.45.100.212 2156 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2157
 encapsulation dot1Q 2157
 xconnect 81.45.100.212 2157 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2158
 encapsulation dot1Q 2158
 xconnect 81.45.100.212 2158 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2159
 encapsulation dot1Q 2159
 xconnect 81.45.100.212 2159 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2160
 encapsulation dot1Q 2160
 xconnect 81.45.100.212 2160 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2161
 encapsulation dot1Q 2161
 xconnect 81.45.100.212 2161 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2162
 encapsulation dot1Q 2162
 xconnect 81.45.100.212 2162 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2163
 encapsulation dot1Q 2163
 xconnect 81.45.100.212 2163 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2164
 encapsulation dot1Q 2164
 xconnect 81.45.100.212 2164 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2165
 encapsulation dot1Q 2165
 xconnect 81.45.100.212 2165 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2166  
  encapsulation dot1Q 2166  
  xconnect 81.45.100.212 2166 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2167  
  encapsulation dot1Q 2167  
  xconnect 81.45.100.212 2167 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2168  
  encapsulation dot1Q 2168  
  xconnect 81.45.100.212 2168 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2169  
  encapsulation dot1Q 2169  
  xconnect 81.45.100.212 2169 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2170  
  encapsulation dot1Q 2170  
  xconnect 81.45.100.212 2170 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2171  
  encapsulation dot1Q 2171  
  xconnect 81.45.100.212 2171 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2172  
  encapsulation dot1Q 2172  
  xconnect 81.45.100.212 2172 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2173  
  encapsulation dot1Q 2173  
  xconnect 81.45.100.212 2173 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2174  
  encapsulation dot1Q 2174  
  xconnect 81.45.100.212 2174 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2175  
  encapsulation dot1Q 2175  
  xconnect 81.45.100.212 2175 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2176  
  encapsulation dot1Q 2176  
  xconnect 81.45.100.212 2176 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2177  
  encapsulation dot1Q 2177  
  xconnect 81.45.100.212 2177 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2178  
  encapsulation dot1Q 2178  
  xconnect 81.45.100.212 2178 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2179  
  encapsulation dot1Q 2179  
  xconnect 81.45.100.212 2179 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2180  
  encapsulation dot1Q 2180  
  xconnect 81.45.100.212 2180 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2181  
  encapsulation dot1Q 2181  
  xconnect 81.45.100.212 2181 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2182
 encapsulation dot1Q 2182
 xconnect 81.45.100.212 2182 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2183
 encapsulation dot1Q 2183
 xconnect 81.45.100.212 2183 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2184
 encapsulation dot1Q 2184
 xconnect 81.45.100.212 2184 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2185
 encapsulation dot1Q 2185
 xconnect 81.45.100.212 2185 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2186
 encapsulation dot1Q 2186
 xconnect 81.45.100.212 2186 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2187
 encapsulation dot1Q 2187
 xconnect 81.45.100.212 2187 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2188
 encapsulation dot1Q 2188
 xconnect 81.45.100.212 2188 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2189
 encapsulation dot1Q 2189
 xconnect 81.45.100.212 2189 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2190
 encapsulation dot1Q 2190
 xconnect 81.45.100.212 2190 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2191
 encapsulation dot1Q 2191
 xconnect 81.45.100.212 2191 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2192
 encapsulation dot1Q 2192
 xconnect 81.45.100.212 2192 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2193
 encapsulation dot1Q 2193
 xconnect 81.45.100.212 2193 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2194
 encapsulation dot1Q 2194
 xconnect 81.45.100.212 2194 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2195
 encapsulation dot1Q 2195
 xconnect 81.45.100.212 2195 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2196
 encapsulation dot1Q 2196
 xconnect 81.45.100.212 2196 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2197
 encapsulation dot1Q 2197
 xconnect 81.45.100.212 2197 encapsulation l2tpv3 pw-class l2tpv3

```

```
!
interface TenGigabitEthernet0/0/0.2198
  encapsulation dot1Q 2198
  xconnect 81.45.100.212 2198 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2199
  encapsulation dot1Q 2199
  xconnect 81.45.100.212 2199 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2200
  encapsulation dot1Q 2200
  xconnect 81.45.100.212 2200 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2201
  encapsulation dot1Q 2201
  xconnect 81.45.100.212 2201 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2202
  encapsulation dot1Q 2202
  xconnect 81.45.100.212 2202 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2203
  encapsulation dot1Q 2203
  xconnect 81.45.100.212 2203 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2204
  encapsulation dot1Q 2204
  xconnect 81.45.100.212 2204 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2205
  encapsulation dot1Q 2205
  xconnect 81.45.100.212 2205 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2206
  encapsulation dot1Q 2206
  xconnect 81.45.100.212 2206 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2207
  encapsulation dot1Q 2207
  xconnect 81.45.100.212 2207 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2208
  encapsulation dot1Q 2208
  xconnect 81.45.100.212 2208 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2209
  encapsulation dot1Q 2209
  xconnect 81.45.100.212 2209 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2210
  encapsulation dot1Q 2210
  xconnect 81.45.100.212 2210 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2211
  encapsulation dot1Q 2211
  xconnect 81.45.100.212 2211 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2212
  encapsulation dot1Q 2212
  xconnect 81.45.100.212 2212 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2213
  encapsulation dot1Q 2213
  xconnect 81.45.100.212 2213 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2214
 encapsulation dot1Q 2214
 xconnect 81.45.100.212 2214 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2215
 encapsulation dot1Q 2215
 xconnect 81.45.100.212 2215 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2216
 encapsulation dot1Q 2216
 xconnect 81.45.100.212 2216 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2217
 encapsulation dot1Q 2217
 xconnect 81.45.100.212 2217 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2218
 encapsulation dot1Q 2218
 xconnect 81.45.100.212 2218 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2219
 encapsulation dot1Q 2219
 xconnect 81.45.100.212 2219 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2220
 encapsulation dot1Q 2220
 xconnect 81.45.100.212 2220 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2221
 encapsulation dot1Q 2221
 xconnect 81.45.100.212 2221 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2222
 encapsulation dot1Q 2222
 xconnect 81.45.100.212 2222 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2223
 encapsulation dot1Q 2223
 xconnect 81.45.100.212 2223 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2224
 encapsulation dot1Q 2224
 xconnect 81.45.100.212 2224 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2225
 encapsulation dot1Q 2225
 xconnect 81.45.100.212 2225 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2226
 encapsulation dot1Q 2226
 xconnect 81.45.100.212 2226 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2227
 encapsulation dot1Q 2227
 xconnect 81.45.100.212 2227 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2228
 encapsulation dot1Q 2228
 xconnect 81.45.100.212 2228 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2229
 encapsulation dot1Q 2229
 xconnect 81.45.100.212 2229 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2230  
  encapsulation dot1Q 2230  
  xconnect 81.45.100.212 2230 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2231  
  encapsulation dot1Q 2231  
  xconnect 81.45.100.212 2231 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2232  
  encapsulation dot1Q 2232  
  xconnect 81.45.100.212 2232 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2233  
  encapsulation dot1Q 2233  
  xconnect 81.45.100.212 2233 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2234  
  encapsulation dot1Q 2234  
  xconnect 81.45.100.212 2234 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2235  
  encapsulation dot1Q 2235  
  xconnect 81.45.100.212 2235 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2236  
  encapsulation dot1Q 2236  
  xconnect 81.45.100.212 2236 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2237  
  encapsulation dot1Q 2237  
  xconnect 81.45.100.212 2237 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2238  
  encapsulation dot1Q 2238  
  xconnect 81.45.100.212 2238 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2239  
  encapsulation dot1Q 2239  
  xconnect 81.45.100.212 2239 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2240  
  encapsulation dot1Q 2240  
  xconnect 81.45.100.212 2240 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2241  
  encapsulation dot1Q 2241  
  xconnect 81.45.100.212 2241 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2242  
  encapsulation dot1Q 2242  
  xconnect 81.45.100.212 2242 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2243  
  encapsulation dot1Q 2243  
  xconnect 81.45.100.212 2243 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2244  
  encapsulation dot1Q 2244  
  xconnect 81.45.100.212 2244 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2245  
  encapsulation dot1Q 2245  
  xconnect 81.45.100.212 2245 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2246
 encapsulation dot1Q 2246
 xconnect 81.45.100.212 2246 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2247
 encapsulation dot1Q 2247
 xconnect 81.45.100.212 2247 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2248
 encapsulation dot1Q 2248
 xconnect 81.45.100.212 2248 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2249
 encapsulation dot1Q 2249
 xconnect 81.45.100.212 2249 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2250
 encapsulation dot1Q 2250
 xconnect 81.45.100.212 2250 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2251
 encapsulation dot1Q 2251
 xconnect 81.45.100.212 2251 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2252
 encapsulation dot1Q 2252
 xconnect 81.45.100.212 2252 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2253
 encapsulation dot1Q 2253
 xconnect 81.45.100.212 2253 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2254
 encapsulation dot1Q 2254
 xconnect 81.45.100.212 2254 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2255
 encapsulation dot1Q 2255
 xconnect 81.45.100.212 2255 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2256
 encapsulation dot1Q 2256
 xconnect 81.45.100.212 2256 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2257
 encapsulation dot1Q 2257
 xconnect 81.45.100.212 2257 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2258
 encapsulation dot1Q 2258
 xconnect 81.45.100.212 2258 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2259
 encapsulation dot1Q 2259
 xconnect 81.45.100.212 2259 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2260
 encapsulation dot1Q 2260
 xconnect 81.45.100.212 2260 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2261
 encapsulation dot1Q 2261
 xconnect 81.45.100.212 2261 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2262  
  encapsulation dot1Q 2262  
  xconnect 81.45.100.212 2262 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2263  
  encapsulation dot1Q 2263  
  xconnect 81.45.100.212 2263 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2264  
  encapsulation dot1Q 2264  
  xconnect 81.45.100.212 2264 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2265  
  encapsulation dot1Q 2265  
  xconnect 81.45.100.212 2265 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2266  
  encapsulation dot1Q 2266  
  xconnect 81.45.100.212 2266 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2267  
  encapsulation dot1Q 2267  
  xconnect 81.45.100.212 2267 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2268  
  encapsulation dot1Q 2268  
  xconnect 81.45.100.212 2268 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2269  
  encapsulation dot1Q 2269  
  xconnect 81.45.100.212 2269 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2270  
  encapsulation dot1Q 2270  
  xconnect 81.45.100.212 2270 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2271  
  encapsulation dot1Q 2271  
  xconnect 81.45.100.212 2271 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2272  
  encapsulation dot1Q 2272  
  xconnect 81.45.100.212 2272 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2273  
  encapsulation dot1Q 2273  
  xconnect 81.45.100.212 2273 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2274  
  encapsulation dot1Q 2274  
  xconnect 81.45.100.212 2274 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2275  
  encapsulation dot1Q 2275  
  xconnect 81.45.100.212 2275 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2276  
  encapsulation dot1Q 2276  
  xconnect 81.45.100.212 2276 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2277  
  encapsulation dot1Q 2277  
  xconnect 81.45.100.212 2277 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2278
 encapsulation dot1Q 2278
 xconnect 81.45.100.212 2278 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2279
 encapsulation dot1Q 2279
 xconnect 81.45.100.212 2279 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2280
 encapsulation dot1Q 2280
 xconnect 81.45.100.212 2280 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2281
 encapsulation dot1Q 2281
 xconnect 81.45.100.212 2281 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2282
 encapsulation dot1Q 2282
 xconnect 81.45.100.212 2282 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2283
 encapsulation dot1Q 2283
 xconnect 81.45.100.212 2283 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2284
 encapsulation dot1Q 2284
 xconnect 81.45.100.212 2284 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2285
 encapsulation dot1Q 2285
 xconnect 81.45.100.212 2285 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2286
 encapsulation dot1Q 2286
 xconnect 81.45.100.212 2286 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2287
 encapsulation dot1Q 2287
 xconnect 81.45.100.212 2287 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2288
 encapsulation dot1Q 2288
 xconnect 81.45.100.212 2288 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2289
 encapsulation dot1Q 2289
 xconnect 81.45.100.212 2289 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2290
 encapsulation dot1Q 2290
 xconnect 81.45.100.212 2290 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2291
 encapsulation dot1Q 2291
 xconnect 81.45.100.212 2291 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2292
 encapsulation dot1Q 2292
 xconnect 81.45.100.212 2292 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2293
 encapsulation dot1Q 2293
 xconnect 81.45.100.212 2293 encapsulation l2tpv3 pw-class l2tpv3

```



```
!
interface TenGigabitEthernet0/0/0.2294
  encapsulation dot1Q 2294
  xconnect 81.45.100.212 2294 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2295
  encapsulation dot1Q 2295
  xconnect 81.45.100.212 2295 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2296
  encapsulation dot1Q 2296
  xconnect 81.45.100.212 2296 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2297
  encapsulation dot1Q 2297
  xconnect 81.45.100.212 2297 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2298
  encapsulation dot1Q 2298
  xconnect 81.45.100.212 2298 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2299
  encapsulation dot1Q 2299
  xconnect 81.45.100.212 2299 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2300
  encapsulation dot1Q 2300
  xconnect 81.45.100.212 2300 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2301
  encapsulation dot1Q 2301
  xconnect 81.45.100.212 2301 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2302
  encapsulation dot1Q 2302
  xconnect 81.45.100.212 2302 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2303
  encapsulation dot1Q 2303
  xconnect 81.45.100.212 2303 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2304
  encapsulation dot1Q 2304
  xconnect 81.45.100.212 2304 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2305
  encapsulation dot1Q 2305
  xconnect 81.45.100.212 2305 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2306
  encapsulation dot1Q 2306
  xconnect 81.45.100.212 2306 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2307
  encapsulation dot1Q 2307
  xconnect 81.45.100.212 2307 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2308
  encapsulation dot1Q 2308
  xconnect 81.45.100.212 2308 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2309
  encapsulation dot1Q 2309
  xconnect 81.45.100.212 2309 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2310
 encapsulation dot1Q 2310
 xconnect 81.45.100.212 2310 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2311
 encapsulation dot1Q 2311
 xconnect 81.45.100.212 2311 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2312
 encapsulation dot1Q 2312
 xconnect 81.45.100.212 2312 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2313
 encapsulation dot1Q 2313
 xconnect 81.45.100.212 2313 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2314
 encapsulation dot1Q 2314
 xconnect 81.45.100.212 2314 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2315
 encapsulation dot1Q 2315
 xconnect 81.45.100.212 2315 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2316
 encapsulation dot1Q 2316
 xconnect 81.45.100.212 2316 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2317
 encapsulation dot1Q 2317
 xconnect 81.45.100.212 2317 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2318
 encapsulation dot1Q 2318
 xconnect 81.45.100.212 2318 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2319
 encapsulation dot1Q 2319
 xconnect 81.45.100.212 2319 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2320
 encapsulation dot1Q 2320
 xconnect 81.45.100.212 2320 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2321
 encapsulation dot1Q 2321
 xconnect 81.45.100.212 2321 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2322
 encapsulation dot1Q 2322
 xconnect 81.45.100.212 2322 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2323
 encapsulation dot1Q 2323
 xconnect 81.45.100.212 2323 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2324
 encapsulation dot1Q 2324
 xconnect 81.45.100.212 2324 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2325
 encapsulation dot1Q 2325
 xconnect 81.45.100.212 2325 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2326  
  encapsulation dot1Q 2326  
  xconnect 81.45.100.212 2326 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2327  
  encapsulation dot1Q 2327  
  xconnect 81.45.100.212 2327 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2328  
  encapsulation dot1Q 2328  
  xconnect 81.45.100.212 2328 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2329  
  encapsulation dot1Q 2329  
  xconnect 81.45.100.212 2329 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2330  
  encapsulation dot1Q 2330  
  xconnect 81.45.100.212 2330 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2331  
  encapsulation dot1Q 2331  
  xconnect 81.45.100.212 2331 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2332  
  encapsulation dot1Q 2332  
  xconnect 81.45.100.212 2332 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2333  
  encapsulation dot1Q 2333  
  xconnect 81.45.100.212 2333 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2334  
  encapsulation dot1Q 2334  
  xconnect 81.45.100.212 2334 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2335  
  encapsulation dot1Q 2335  
  xconnect 81.45.100.212 2335 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2336  
  encapsulation dot1Q 2336  
  xconnect 81.45.100.212 2336 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2337  
  encapsulation dot1Q 2337  
  xconnect 81.45.100.212 2337 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2338  
  encapsulation dot1Q 2338  
  xconnect 81.45.100.212 2338 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2339  
  encapsulation dot1Q 2339  
  xconnect 81.45.100.212 2339 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2340  
  encapsulation dot1Q 2340  
  xconnect 81.45.100.212 2340 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2341  
  encapsulation dot1Q 2341  
  xconnect 81.45.100.212 2341 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2342
 encapsulation dot1Q 2342
 xconnect 81.45.100.212 2342 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2343
 encapsulation dot1Q 2343
 xconnect 81.45.100.212 2343 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2344
 encapsulation dot1Q 2344
 xconnect 81.45.100.212 2344 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2345
 encapsulation dot1Q 2345
 xconnect 81.45.100.212 2345 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2346
 encapsulation dot1Q 2346
 xconnect 81.45.100.212 2346 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2347
 encapsulation dot1Q 2347
 xconnect 81.45.100.212 2347 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2348
 encapsulation dot1Q 2348
 xconnect 81.45.100.212 2348 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2349
 encapsulation dot1Q 2349
 xconnect 81.45.100.212 2349 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2350
 encapsulation dot1Q 2350
 xconnect 81.45.100.212 2350 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2351
 encapsulation dot1Q 2351
 xconnect 81.45.100.212 2351 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2352
 encapsulation dot1Q 2352
 xconnect 81.45.100.212 2352 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2353
 encapsulation dot1Q 2353
 xconnect 81.45.100.212 2353 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2354
 encapsulation dot1Q 2354
 xconnect 81.45.100.212 2354 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2355
 encapsulation dot1Q 2355
 xconnect 81.45.100.212 2355 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2356
 encapsulation dot1Q 2356
 xconnect 81.45.100.212 2356 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2357
 encapsulation dot1Q 2357
 xconnect 81.45.100.212 2357 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2358  
  encapsulation dot1Q 2358  
  xconnect 81.45.100.212 2358 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2359  
  encapsulation dot1Q 2359  
  xconnect 81.45.100.212 2359 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2360  
  encapsulation dot1Q 2360  
  xconnect 81.45.100.212 2360 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2361  
  encapsulation dot1Q 2361  
  xconnect 81.45.100.212 2361 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2362  
  encapsulation dot1Q 2362  
  xconnect 81.45.100.212 2362 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2363  
  encapsulation dot1Q 2363  
  xconnect 81.45.100.212 2363 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2364  
  encapsulation dot1Q 2364  
  xconnect 81.45.100.212 2364 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2365  
  encapsulation dot1Q 2365  
  xconnect 81.45.100.212 2365 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2366  
  encapsulation dot1Q 2366  
  xconnect 81.45.100.212 2366 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2367  
  encapsulation dot1Q 2367  
  xconnect 81.45.100.212 2367 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2368  
  encapsulation dot1Q 2368  
  xconnect 81.45.100.212 2368 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2369  
  encapsulation dot1Q 2369  
  xconnect 81.45.100.212 2369 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2370  
  encapsulation dot1Q 2370  
  xconnect 81.45.100.212 2370 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2371  
  encapsulation dot1Q 2371  
  xconnect 81.45.100.212 2371 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2372  
  encapsulation dot1Q 2372  
  xconnect 81.45.100.212 2372 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2373  
  encapsulation dot1Q 2373  
  xconnect 81.45.100.212 2373 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2374
 encapsulation dot1Q 2374
 xconnect 81.45.100.212 2374 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2375
 encapsulation dot1Q 2375
 xconnect 81.45.100.212 2375 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2376
 encapsulation dot1Q 2376
 xconnect 81.45.100.212 2376 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2377
 encapsulation dot1Q 2377
 xconnect 81.45.100.212 2377 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2378
 encapsulation dot1Q 2378
 xconnect 81.45.100.212 2378 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2379
 encapsulation dot1Q 2379
 xconnect 81.45.100.212 2379 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2380
 encapsulation dot1Q 2380
 xconnect 81.45.100.212 2380 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2381
 encapsulation dot1Q 2381
 xconnect 81.45.100.212 2381 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2382
 encapsulation dot1Q 2382
 xconnect 81.45.100.212 2382 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2383
 encapsulation dot1Q 2383
 xconnect 81.45.100.212 2383 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2384
 encapsulation dot1Q 2384
 xconnect 81.45.100.212 2384 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2385
 encapsulation dot1Q 2385
 xconnect 81.45.100.212 2385 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2386
 encapsulation dot1Q 2386
 xconnect 81.45.100.212 2386 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2387
 encapsulation dot1Q 2387
 xconnect 81.45.100.212 2387 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2388
 encapsulation dot1Q 2388
 xconnect 81.45.100.212 2388 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2389
 encapsulation dot1Q 2389
 xconnect 81.45.100.212 2389 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2390  
  encapsulation dot1Q 2390  
  xconnect 81.45.100.212 2390 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2391  
  encapsulation dot1Q 2391  
  xconnect 81.45.100.212 2391 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2392  
  encapsulation dot1Q 2392  
  xconnect 81.45.100.212 2392 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2393  
  encapsulation dot1Q 2393  
  xconnect 81.45.100.212 2393 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2394  
  encapsulation dot1Q 2394  
  xconnect 81.45.100.212 2394 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2395  
  encapsulation dot1Q 2395  
  xconnect 81.45.100.212 2395 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2396  
  encapsulation dot1Q 2396  
  xconnect 81.45.100.212 2396 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2397  
  encapsulation dot1Q 2397  
  xconnect 81.45.100.212 2397 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2398  
  encapsulation dot1Q 2398  
  xconnect 81.45.100.212 2398 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2399  
  encapsulation dot1Q 2399  
  xconnect 81.45.100.212 2399 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2400  
  encapsulation dot1Q 2400  
  xconnect 81.45.100.212 2400 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2401  
  encapsulation dot1Q 2401  
  xconnect 81.45.100.212 2401 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2402  
  encapsulation dot1Q 2402  
  xconnect 81.45.100.212 2402 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2403  
  encapsulation dot1Q 2403  
  xconnect 81.45.100.212 2403 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2404  
  encapsulation dot1Q 2404  
  xconnect 81.45.100.212 2404 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2405  
  encapsulation dot1Q 2405  
  xconnect 81.45.100.212 2405 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2406
 encapsulation dot1Q 2406
 xconnect 81.45.100.212 2406 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2407
 encapsulation dot1Q 2407
 xconnect 81.45.100.212 2407 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2408
 encapsulation dot1Q 2408
 xconnect 81.45.100.212 2408 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2409
 encapsulation dot1Q 2409
 xconnect 81.45.100.212 2409 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2410
 encapsulation dot1Q 2410
 xconnect 81.45.100.212 2410 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2411
 encapsulation dot1Q 2411
 xconnect 81.45.100.212 2411 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2412
 encapsulation dot1Q 2412
 xconnect 81.45.100.212 2412 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2413
 encapsulation dot1Q 2413
 xconnect 81.45.100.212 2413 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2414
 encapsulation dot1Q 2414
 xconnect 81.45.100.212 2414 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2415
 encapsulation dot1Q 2415
 xconnect 81.45.100.212 2415 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2416
 encapsulation dot1Q 2416
 xconnect 81.45.100.212 2416 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2417
 encapsulation dot1Q 2417
 xconnect 81.45.100.212 2417 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2418
 encapsulation dot1Q 2418
 xconnect 81.45.100.212 2418 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2419
 encapsulation dot1Q 2419
 xconnect 81.45.100.212 2419 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2420
 encapsulation dot1Q 2420
 xconnect 81.45.100.212 2420 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2421
 encapsulation dot1Q 2421
 xconnect 81.45.100.212 2421 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2422  
  encapsulation dot1Q 2422  
  xconnect 81.45.100.212 2422 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2423  
  encapsulation dot1Q 2423  
  xconnect 81.45.100.212 2423 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2424  
  encapsulation dot1Q 2424  
  xconnect 81.45.100.212 2424 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2425  
  encapsulation dot1Q 2425  
  xconnect 81.45.100.212 2425 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2426  
  encapsulation dot1Q 2426  
  xconnect 81.45.100.212 2426 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2427  
  encapsulation dot1Q 2427  
  xconnect 81.45.100.212 2427 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2428  
  encapsulation dot1Q 2428  
  xconnect 81.45.100.212 2428 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2429  
  encapsulation dot1Q 2429  
  xconnect 81.45.100.212 2429 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2430  
  encapsulation dot1Q 2430  
  xconnect 81.45.100.212 2430 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2431  
  encapsulation dot1Q 2431  
  xconnect 81.45.100.212 2431 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2432  
  encapsulation dot1Q 2432  
  xconnect 81.45.100.212 2432 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2433  
  encapsulation dot1Q 2433  
  xconnect 81.45.100.212 2433 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2434  
  encapsulation dot1Q 2434  
  xconnect 81.45.100.212 2434 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2435  
  encapsulation dot1Q 2435  
  xconnect 81.45.100.212 2435 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2436  
  encapsulation dot1Q 2436  
  xconnect 81.45.100.212 2436 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2437  
  encapsulation dot1Q 2437  
  xconnect 81.45.100.212 2437 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2438
 encapsulation dot1Q 2438
 xconnect 81.45.100.212 2438 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2439
 encapsulation dot1Q 2439
 xconnect 81.45.100.212 2439 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2440
 encapsulation dot1Q 2440
 xconnect 81.45.100.212 2440 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2441
 encapsulation dot1Q 2441
 xconnect 81.45.100.212 2441 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2442
 encapsulation dot1Q 2442
 xconnect 81.45.100.212 2442 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2443
 encapsulation dot1Q 2443
 xconnect 81.45.100.212 2443 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2444
 encapsulation dot1Q 2444
 xconnect 81.45.100.212 2444 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2445
 encapsulation dot1Q 2445
 xconnect 81.45.100.212 2445 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2446
 encapsulation dot1Q 2446
 xconnect 81.45.100.212 2446 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2447
 encapsulation dot1Q 2447
 xconnect 81.45.100.212 2447 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2448
 encapsulation dot1Q 2448
 xconnect 81.45.100.212 2448 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2449
 encapsulation dot1Q 2449
 xconnect 81.45.100.212 2449 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2450
 encapsulation dot1Q 2450
 xconnect 81.45.100.212 2450 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2451
 encapsulation dot1Q 2451
 xconnect 81.45.100.212 2451 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2452
 encapsulation dot1Q 2452
 xconnect 81.45.100.212 2452 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2453
 encapsulation dot1Q 2453
 xconnect 81.45.100.212 2453 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2454  
  encapsulation dot1Q 2454  
  xconnect 81.45.100.212 2454 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2455  
  encapsulation dot1Q 2455  
  xconnect 81.45.100.212 2455 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2456  
  encapsulation dot1Q 2456  
  xconnect 81.45.100.212 2456 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2457  
  encapsulation dot1Q 2457  
  xconnect 81.45.100.212 2457 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2458  
  encapsulation dot1Q 2458  
  xconnect 81.45.100.212 2458 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2459  
  encapsulation dot1Q 2459  
  xconnect 81.45.100.212 2459 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2460  
  encapsulation dot1Q 2460  
  xconnect 81.45.100.212 2460 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2461  
  encapsulation dot1Q 2461  
  xconnect 81.45.100.212 2461 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2462  
  encapsulation dot1Q 2462  
  xconnect 81.45.100.212 2462 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2463  
  encapsulation dot1Q 2463  
  xconnect 81.45.100.212 2463 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2464  
  encapsulation dot1Q 2464  
  xconnect 81.45.100.212 2464 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2465  
  encapsulation dot1Q 2465  
  xconnect 81.45.100.212 2465 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2466  
  encapsulation dot1Q 2466  
  xconnect 81.45.100.212 2466 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2467  
  encapsulation dot1Q 2467  
  xconnect 81.45.100.212 2467 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2468  
  encapsulation dot1Q 2468  
  xconnect 81.45.100.212 2468 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2469  
  encapsulation dot1Q 2469  
  xconnect 81.45.100.212 2469 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2470
 encapsulation dot1Q 2470
 xconnect 81.45.100.212 2470 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2471
 encapsulation dot1Q 2471
 xconnect 81.45.100.212 2471 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2472
 encapsulation dot1Q 2472
 xconnect 81.45.100.212 2472 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2473
 encapsulation dot1Q 2473
 xconnect 81.45.100.212 2473 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2474
 encapsulation dot1Q 2474
 xconnect 81.45.100.212 2474 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2475
 encapsulation dot1Q 2475
 xconnect 81.45.100.212 2475 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2476
 encapsulation dot1Q 2476
 xconnect 81.45.100.212 2476 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2477
 encapsulation dot1Q 2477
 xconnect 81.45.100.212 2477 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2478
 encapsulation dot1Q 2478
 xconnect 81.45.100.212 2478 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2479
 encapsulation dot1Q 2479
 xconnect 81.45.100.212 2479 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2480
 encapsulation dot1Q 2480
 xconnect 81.45.100.212 2480 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2481
 encapsulation dot1Q 2481
 xconnect 81.45.100.212 2481 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2482
 encapsulation dot1Q 2482
 xconnect 81.45.100.212 2482 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2483
 encapsulation dot1Q 2483
 xconnect 81.45.100.212 2483 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2484
 encapsulation dot1Q 2484
 xconnect 81.45.100.212 2484 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2485
 encapsulation dot1Q 2485
 xconnect 81.45.100.212 2485 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2486  
  encapsulation dot1Q 2486  
  xconnect 81.45.100.212 2486 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2487  
  encapsulation dot1Q 2487  
  xconnect 81.45.100.212 2487 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2488  
  encapsulation dot1Q 2488  
  xconnect 81.45.100.212 2488 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2489  
  encapsulation dot1Q 2489  
  xconnect 81.45.100.212 2489 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2490  
  encapsulation dot1Q 2490  
  xconnect 81.45.100.212 2490 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2491  
  encapsulation dot1Q 2491  
  xconnect 81.45.100.212 2491 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2492  
  encapsulation dot1Q 2492  
  xconnect 81.45.100.212 2492 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2493  
  encapsulation dot1Q 2493  
  xconnect 81.45.100.212 2493 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2494  
  encapsulation dot1Q 2494  
  xconnect 81.45.100.212 2494 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2495  
  encapsulation dot1Q 2495  
  xconnect 81.45.100.212 2495 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2496  
  encapsulation dot1Q 2496  
  xconnect 81.45.100.212 2496 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2497  
  encapsulation dot1Q 2497  
  xconnect 81.45.100.212 2497 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2498  
  encapsulation dot1Q 2498  
  xconnect 81.45.100.212 2498 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2499  
  encapsulation dot1Q 2499  
  xconnect 81.45.100.212 2499 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2500  
  encapsulation dot1Q 2500  
  xconnect 81.45.100.212 2500 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2501  
  encapsulation dot1Q 2501  
  xconnect 81.45.100.212 2501 encapsulation l2tpv3 pw-class l2tpv3
```

```
!  
interface TenGigabitEthernet0/0/0.2502  
  encapsulation dot1Q 2502  
  xconnect 81.45.100.212 2502 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2503  
  encapsulation dot1Q 2503  
  xconnect 81.45.100.212 2503 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2504  
  encapsulation dot1Q 2504  
  xconnect 81.45.100.212 2504 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2505  
  encapsulation dot1Q 2505  
  xconnect 81.45.100.212 2505 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2506  
  encapsulation dot1Q 2506  
  xconnect 81.45.100.212 2506 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2507  
  encapsulation dot1Q 2507  
  xconnect 81.45.100.212 2507 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2508  
  encapsulation dot1Q 2508  
  xconnect 81.45.100.212 2508 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2509  
  encapsulation dot1Q 2509  
  xconnect 81.45.100.212 2509 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2510  
  encapsulation dot1Q 2510  
  xconnect 81.45.100.212 2510 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2511  
  encapsulation dot1Q 2511  
  xconnect 81.45.100.212 2511 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2512  
  encapsulation dot1Q 2512  
  xconnect 81.45.100.212 2512 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2513  
  encapsulation dot1Q 2513  
  xconnect 81.45.100.212 2513 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2514  
  encapsulation dot1Q 2514  
  xconnect 81.45.100.212 2514 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2515  
  encapsulation dot1Q 2515  
  xconnect 81.45.100.212 2515 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2516  
  encapsulation dot1Q 2516  
  xconnect 81.45.100.212 2516 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2517  
  encapsulation dot1Q 2517  
  xconnect 81.45.100.212 2517 encapsulation l2tpv3 pw-class l2tpv3
```

```
!
interface TenGigabitEthernet0/0/0.2518
  encapsulation dot1Q 2518
  xconnect 81.45.100.212 2518 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2519
  encapsulation dot1Q 2519
  xconnect 81.45.100.212 2519 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2520
  encapsulation dot1Q 2520
  xconnect 81.45.100.212 2520 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2521
  encapsulation dot1Q 2521
  xconnect 81.45.100.212 2521 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2522
  encapsulation dot1Q 2522
  xconnect 81.45.100.212 2522 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2523
  encapsulation dot1Q 2523
  xconnect 81.45.100.212 2523 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2524
  encapsulation dot1Q 2524
  xconnect 81.45.100.212 2524 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2525
  encapsulation dot1Q 2525
  xconnect 81.45.100.212 2525 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2526
  encapsulation dot1Q 2526
  xconnect 81.45.100.212 2526 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2527
  encapsulation dot1Q 2527
  xconnect 81.45.100.212 2527 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2528
  encapsulation dot1Q 2528
  xconnect 81.45.100.212 2528 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2529
  encapsulation dot1Q 2529
  xconnect 81.45.100.212 2529 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2530
  encapsulation dot1Q 2530
  xconnect 81.45.100.212 2530 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2531
  encapsulation dot1Q 2531
  xconnect 81.45.100.212 2531 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2532
  encapsulation dot1Q 2532
  xconnect 81.45.100.212 2532 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2533
  encapsulation dot1Q 2533
  xconnect 81.45.100.212 2533 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2534
 encapsulation dot1Q 2534
 xconnect 81.45.100.212 2534 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2535
 encapsulation dot1Q 2535
 xconnect 81.45.100.212 2535 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2536
 encapsulation dot1Q 2536
 xconnect 81.45.100.212 2536 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2537
 encapsulation dot1Q 2537
 xconnect 81.45.100.212 2537 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2538
 encapsulation dot1Q 2538
 xconnect 81.45.100.212 2538 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2539
 encapsulation dot1Q 2539
 xconnect 81.45.100.212 2539 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2540
 encapsulation dot1Q 2540
 xconnect 81.45.100.212 2540 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2541
 encapsulation dot1Q 2541
 xconnect 81.45.100.212 2541 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2542
 encapsulation dot1Q 2542
 xconnect 81.45.100.212 2542 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2543
 encapsulation dot1Q 2543
 xconnect 81.45.100.212 2543 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2544
 encapsulation dot1Q 2544
 xconnect 81.45.100.212 2544 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2545
 encapsulation dot1Q 2545
 xconnect 81.45.100.212 2545 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2546
 encapsulation dot1Q 2546
 xconnect 81.45.100.212 2546 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2547
 encapsulation dot1Q 2547
 xconnect 81.45.100.212 2547 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2548
 encapsulation dot1Q 2548
 xconnect 81.45.100.212 2548 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2549
 encapsulation dot1Q 2549
 xconnect 81.45.100.212 2549 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2550  
  encapsulation dot1Q 2550  
  xconnect 81.45.100.212 2550 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2551  
  encapsulation dot1Q 2551  
  xconnect 81.45.100.212 2551 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2552  
  encapsulation dot1Q 2552  
  xconnect 81.45.100.212 2552 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2553  
  encapsulation dot1Q 2553  
  xconnect 81.45.100.212 2553 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2554  
  encapsulation dot1Q 2554  
  xconnect 81.45.100.212 2554 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2555  
  encapsulation dot1Q 2555  
  xconnect 81.45.100.212 2555 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2556  
  encapsulation dot1Q 2556  
  xconnect 81.45.100.212 2556 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2557  
  encapsulation dot1Q 2557  
  xconnect 81.45.100.212 2557 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2558  
  encapsulation dot1Q 2558  
  xconnect 81.45.100.212 2558 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2559  
  encapsulation dot1Q 2559  
  xconnect 81.45.100.212 2559 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2560  
  encapsulation dot1Q 2560  
  xconnect 81.45.100.212 2560 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2561  
  encapsulation dot1Q 2561  
  xconnect 81.45.100.212 2561 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2562  
  encapsulation dot1Q 2562  
  xconnect 81.45.100.212 2562 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2563  
  encapsulation dot1Q 2563  
  xconnect 81.45.100.212 2563 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2564  
  encapsulation dot1Q 2564  
  xconnect 81.45.100.212 2564 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2565  
  encapsulation dot1Q 2565  
  xconnect 81.45.100.212 2565 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2566
  encapsulation dot1Q 2566
  xconnect 81.45.100.212 2566 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2567
  encapsulation dot1Q 2567
  xconnect 81.45.100.212 2567 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2568
  encapsulation dot1Q 2568
  xconnect 81.45.100.212 2568 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2569
  encapsulation dot1Q 2569
  xconnect 81.45.100.212 2569 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2570
  encapsulation dot1Q 2570
  xconnect 81.45.100.212 2570 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2571
  encapsulation dot1Q 2571
  xconnect 81.45.100.212 2571 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2572
  encapsulation dot1Q 2572
  xconnect 81.45.100.212 2572 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2573
  encapsulation dot1Q 2573
  xconnect 81.45.100.212 2573 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2574
  encapsulation dot1Q 2574
  xconnect 81.45.100.212 2574 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2575
  encapsulation dot1Q 2575
  xconnect 81.45.100.212 2575 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2576
  encapsulation dot1Q 2576
  xconnect 81.45.100.212 2576 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2577
  encapsulation dot1Q 2577
  xconnect 81.45.100.212 2577 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2578
  encapsulation dot1Q 2578
  xconnect 81.45.100.212 2578 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2579
  encapsulation dot1Q 2579
  xconnect 81.45.100.212 2579 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2580
  encapsulation dot1Q 2580
  xconnect 81.45.100.212 2580 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2581
  encapsulation dot1Q 2581
  xconnect 81.45.100.212 2581 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2582  
  encapsulation dot1Q 2582  
  xconnect 81.45.100.212 2582 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2583  
  encapsulation dot1Q 2583  
  xconnect 81.45.100.212 2583 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2584  
  encapsulation dot1Q 2584  
  xconnect 81.45.100.212 2584 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2585  
  encapsulation dot1Q 2585  
  xconnect 81.45.100.212 2585 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2586  
  encapsulation dot1Q 2586  
  xconnect 81.45.100.212 2586 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2587  
  encapsulation dot1Q 2587  
  xconnect 81.45.100.212 2587 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2588  
  encapsulation dot1Q 2588  
  xconnect 81.45.100.212 2588 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2589  
  encapsulation dot1Q 2589  
  xconnect 81.45.100.212 2589 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2590  
  encapsulation dot1Q 2590  
  xconnect 81.45.100.212 2590 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2591  
  encapsulation dot1Q 2591  
  xconnect 81.45.100.212 2591 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2592  
  encapsulation dot1Q 2592  
  xconnect 81.45.100.212 2592 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2593  
  encapsulation dot1Q 2593  
  xconnect 81.45.100.212 2593 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2594  
  encapsulation dot1Q 2594  
  xconnect 81.45.100.212 2594 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2595  
  encapsulation dot1Q 2595  
  xconnect 81.45.100.212 2595 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2596  
  encapsulation dot1Q 2596  
  xconnect 81.45.100.212 2596 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2597  
  encapsulation dot1Q 2597  
  xconnect 81.45.100.212 2597 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2598
 encapsulation dot1Q 2598
 xconnect 81.45.100.212 2598 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2599
 encapsulation dot1Q 2599
 xconnect 81.45.100.212 2599 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2600
 encapsulation dot1Q 2600
 xconnect 81.45.100.212 2600 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2601
 encapsulation dot1Q 2601
 xconnect 81.45.100.212 2601 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2602
 encapsulation dot1Q 2602
 xconnect 81.45.100.212 2602 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2603
 encapsulation dot1Q 2603
 xconnect 81.45.100.212 2603 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2604
 encapsulation dot1Q 2604
 xconnect 81.45.100.212 2604 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2605
 encapsulation dot1Q 2605
 xconnect 81.45.100.212 2605 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2606
 encapsulation dot1Q 2606
 xconnect 81.45.100.212 2606 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2607
 encapsulation dot1Q 2607
 xconnect 81.45.100.212 2607 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2608
 encapsulation dot1Q 2608
 xconnect 81.45.100.212 2608 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2609
 encapsulation dot1Q 2609
 xconnect 81.45.100.212 2609 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2610
 encapsulation dot1Q 2610
 xconnect 81.45.100.212 2610 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2611
 encapsulation dot1Q 2611
 xconnect 81.45.100.212 2611 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2612
 encapsulation dot1Q 2612
 xconnect 81.45.100.212 2612 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2613
 encapsulation dot1Q 2613
 xconnect 81.45.100.212 2613 encapsulation l2tpv3 pw-class l2tpv3

```

```
!
interface TenGigabitEthernet0/0/0.2614
  encapsulation dot1Q 2614
  xconnect 81.45.100.212 2614 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2615
  encapsulation dot1Q 2615
  xconnect 81.45.100.212 2615 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2616
  encapsulation dot1Q 2616
  xconnect 81.45.100.212 2616 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2617
  encapsulation dot1Q 2617
  xconnect 81.45.100.212 2617 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2618
  encapsulation dot1Q 2618
  xconnect 81.45.100.212 2618 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2619
  encapsulation dot1Q 2619
  xconnect 81.45.100.212 2619 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2620
  encapsulation dot1Q 2620
  xconnect 81.45.100.212 2620 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2621
  encapsulation dot1Q 2621
  xconnect 81.45.100.212 2621 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2622
  encapsulation dot1Q 2622
  xconnect 81.45.100.212 2622 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2623
  encapsulation dot1Q 2623
  xconnect 81.45.100.212 2623 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2624
  encapsulation dot1Q 2624
  xconnect 81.45.100.212 2624 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2625
  encapsulation dot1Q 2625
  xconnect 81.45.100.212 2625 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2626
  encapsulation dot1Q 2626
  xconnect 81.45.100.212 2626 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2627
  encapsulation dot1Q 2627
  xconnect 81.45.100.212 2627 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2628
  encapsulation dot1Q 2628
  xconnect 81.45.100.212 2628 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2629
  encapsulation dot1Q 2629
  xconnect 81.45.100.212 2629 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2630
  encapsulation dot1Q 2630
  xconnect 81.45.100.212 2630 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2631
  encapsulation dot1Q 2631
  xconnect 81.45.100.212 2631 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2632
  encapsulation dot1Q 2632
  xconnect 81.45.100.212 2632 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2633
  encapsulation dot1Q 2633
  xconnect 81.45.100.212 2633 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2634
  encapsulation dot1Q 2634
  xconnect 81.45.100.212 2634 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2635
  encapsulation dot1Q 2635
  xconnect 81.45.100.212 2635 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2636
  encapsulation dot1Q 2636
  xconnect 81.45.100.212 2636 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2637
  encapsulation dot1Q 2637
  xconnect 81.45.100.212 2637 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2638
  encapsulation dot1Q 2638
  xconnect 81.45.100.212 2638 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2639
  encapsulation dot1Q 2639
  xconnect 81.45.100.212 2639 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2640
  encapsulation dot1Q 2640
  xconnect 81.45.100.212 2640 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2641
  encapsulation dot1Q 2641
  xconnect 81.45.100.212 2641 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2642
  encapsulation dot1Q 2642
  xconnect 81.45.100.212 2642 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2643
  encapsulation dot1Q 2643
  xconnect 81.45.100.212 2643 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2644
  encapsulation dot1Q 2644
  xconnect 81.45.100.212 2644 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2645
  encapsulation dot1Q 2645
  xconnect 81.45.100.212 2645 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2646  
  encapsulation dot1Q 2646  
  xconnect 81.45.100.212 2646 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2647  
  encapsulation dot1Q 2647  
  xconnect 81.45.100.212 2647 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2648  
  encapsulation dot1Q 2648  
  xconnect 81.45.100.212 2648 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2649  
  encapsulation dot1Q 2649  
  xconnect 81.45.100.212 2649 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2650  
  encapsulation dot1Q 2650  
  xconnect 81.45.100.212 2650 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2651  
  encapsulation dot1Q 2651  
  xconnect 81.45.100.212 2651 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2652  
  encapsulation dot1Q 2652  
  xconnect 81.45.100.212 2652 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2653  
  encapsulation dot1Q 2653  
  xconnect 81.45.100.212 2653 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2654  
  encapsulation dot1Q 2654  
  xconnect 81.45.100.212 2654 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2655  
  encapsulation dot1Q 2655  
  xconnect 81.45.100.212 2655 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2656  
  encapsulation dot1Q 2656  
  xconnect 81.45.100.212 2656 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2657  
  encapsulation dot1Q 2657  
  xconnect 81.45.100.212 2657 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2658  
  encapsulation dot1Q 2658  
  xconnect 81.45.100.212 2658 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2659  
  encapsulation dot1Q 2659  
  xconnect 81.45.100.212 2659 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2660  
  encapsulation dot1Q 2660  
  xconnect 81.45.100.212 2660 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2661  
  encapsulation dot1Q 2661  
  xconnect 81.45.100.212 2661 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2662
 encapsulation dot1Q 2662
 xconnect 81.45.100.212 2662 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2663
 encapsulation dot1Q 2663
 xconnect 81.45.100.212 2663 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2664
 encapsulation dot1Q 2664
 xconnect 81.45.100.212 2664 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2665
 encapsulation dot1Q 2665
 xconnect 81.45.100.212 2665 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2666
 encapsulation dot1Q 2666
 xconnect 81.45.100.212 2666 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2667
 encapsulation dot1Q 2667
 xconnect 81.45.100.212 2667 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2668
 encapsulation dot1Q 2668
 xconnect 81.45.100.212 2668 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2669
 encapsulation dot1Q 2669
 xconnect 81.45.100.212 2669 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2670
 encapsulation dot1Q 2670
 xconnect 81.45.100.212 2670 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2671
 encapsulation dot1Q 2671
 xconnect 81.45.100.212 2671 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2672
 encapsulation dot1Q 2672
 xconnect 81.45.100.212 2672 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2673
 encapsulation dot1Q 2673
 xconnect 81.45.100.212 2673 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2674
 encapsulation dot1Q 2674
 xconnect 81.45.100.212 2674 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2675
 encapsulation dot1Q 2675
 xconnect 81.45.100.212 2675 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2676
 encapsulation dot1Q 2676
 xconnect 81.45.100.212 2676 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2677
 encapsulation dot1Q 2677
 xconnect 81.45.100.212 2677 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2678  
  encapsulation dot1Q 2678  
  xconnect 81.45.100.212 2678 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2679  
  encapsulation dot1Q 2679  
  xconnect 81.45.100.212 2679 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2680  
  encapsulation dot1Q 2680  
  xconnect 81.45.100.212 2680 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2681  
  encapsulation dot1Q 2681  
  xconnect 81.45.100.212 2681 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2682  
  encapsulation dot1Q 2682  
  xconnect 81.45.100.212 2682 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2683  
  encapsulation dot1Q 2683  
  xconnect 81.45.100.212 2683 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2684  
  encapsulation dot1Q 2684  
  xconnect 81.45.100.212 2684 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2685  
  encapsulation dot1Q 2685  
  xconnect 81.45.100.212 2685 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2686  
  encapsulation dot1Q 2686  
  xconnect 81.45.100.212 2686 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2687  
  encapsulation dot1Q 2687  
  xconnect 81.45.100.212 2687 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2688  
  encapsulation dot1Q 2688  
  xconnect 81.45.100.212 2688 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2689  
  encapsulation dot1Q 2689  
  xconnect 81.45.100.212 2689 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2690  
  encapsulation dot1Q 2690  
  xconnect 81.45.100.212 2690 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2691  
  encapsulation dot1Q 2691  
  xconnect 81.45.100.212 2691 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2692  
  encapsulation dot1Q 2692  
  xconnect 81.45.100.212 2692 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2693  
  encapsulation dot1Q 2693  
  xconnect 81.45.100.212 2693 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2694
 encapsulation dot1Q 2694
 xconnect 81.45.100.212 2694 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2695
 encapsulation dot1Q 2695
 xconnect 81.45.100.212 2695 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2696
 encapsulation dot1Q 2696
 xconnect 81.45.100.212 2696 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2697
 encapsulation dot1Q 2697
 xconnect 81.45.100.212 2697 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2698
 encapsulation dot1Q 2698
 xconnect 81.45.100.212 2698 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2699
 encapsulation dot1Q 2699
 xconnect 81.45.100.212 2699 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2700
 encapsulation dot1Q 2700
 xconnect 81.45.100.212 2700 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2701
 encapsulation dot1Q 2701
 xconnect 81.45.100.212 2701 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2702
 encapsulation dot1Q 2702
 xconnect 81.45.100.212 2702 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2703
 encapsulation dot1Q 2703
 xconnect 81.45.100.212 2703 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2704
 encapsulation dot1Q 2704
 xconnect 81.45.100.212 2704 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2705
 encapsulation dot1Q 2705
 xconnect 81.45.100.212 2705 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2706
 encapsulation dot1Q 2706
 xconnect 81.45.100.212 2706 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2707
 encapsulation dot1Q 2707
 xconnect 81.45.100.212 2707 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2708
 encapsulation dot1Q 2708
 xconnect 81.45.100.212 2708 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2709
 encapsulation dot1Q 2709
 xconnect 81.45.100.212 2709 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2710  
  encapsulation dot1Q 2710  
  xconnect 81.45.100.212 2710 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2711  
  encapsulation dot1Q 2711  
  xconnect 81.45.100.212 2711 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2712  
  encapsulation dot1Q 2712  
  xconnect 81.45.100.212 2712 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2713  
  encapsulation dot1Q 2713  
  xconnect 81.45.100.212 2713 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2714  
  encapsulation dot1Q 2714  
  xconnect 81.45.100.212 2714 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2715  
  encapsulation dot1Q 2715  
  xconnect 81.45.100.212 2715 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2716  
  encapsulation dot1Q 2716  
  xconnect 81.45.100.212 2716 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2717  
  encapsulation dot1Q 2717  
  xconnect 81.45.100.212 2717 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2718  
  encapsulation dot1Q 2718  
  xconnect 81.45.100.212 2718 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2719  
  encapsulation dot1Q 2719  
  xconnect 81.45.100.212 2719 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2720  
  encapsulation dot1Q 2720  
  xconnect 81.45.100.212 2720 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2721  
  encapsulation dot1Q 2721  
  xconnect 81.45.100.212 2721 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2722  
  encapsulation dot1Q 2722  
  xconnect 81.45.100.212 2722 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2723  
  encapsulation dot1Q 2723  
  xconnect 81.45.100.212 2723 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2724  
  encapsulation dot1Q 2724  
  xconnect 81.45.100.212 2724 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2725  
  encapsulation dot1Q 2725  
  xconnect 81.45.100.212 2725 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2726
 encapsulation dot1Q 2726
 xconnect 81.45.100.212 2726 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2727
 encapsulation dot1Q 2727
 xconnect 81.45.100.212 2727 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2728
 encapsulation dot1Q 2728
 xconnect 81.45.100.212 2728 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2729
 encapsulation dot1Q 2729
 xconnect 81.45.100.212 2729 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2730
 encapsulation dot1Q 2730
 xconnect 81.45.100.212 2730 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2731
 encapsulation dot1Q 2731
 xconnect 81.45.100.212 2731 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2732
 encapsulation dot1Q 2732
 xconnect 81.45.100.212 2732 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2733
 encapsulation dot1Q 2733
 xconnect 81.45.100.212 2733 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2734
 encapsulation dot1Q 2734
 xconnect 81.45.100.212 2734 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2735
 encapsulation dot1Q 2735
 xconnect 81.45.100.212 2735 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2736
 encapsulation dot1Q 2736
 xconnect 81.45.100.212 2736 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2737
 encapsulation dot1Q 2737
 xconnect 81.45.100.212 2737 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2738
 encapsulation dot1Q 2738
 xconnect 81.45.100.212 2738 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2739
 encapsulation dot1Q 2739
 xconnect 81.45.100.212 2739 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2740
 encapsulation dot1Q 2740
 xconnect 81.45.100.212 2740 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2741
 encapsulation dot1Q 2741
 xconnect 81.45.100.212 2741 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2742  
  encapsulation dot1Q 2742  
  xconnect 81.45.100.212 2742 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2743  
  encapsulation dot1Q 2743  
  xconnect 81.45.100.212 2743 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2744  
  encapsulation dot1Q 2744  
  xconnect 81.45.100.212 2744 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2745  
  encapsulation dot1Q 2745  
  xconnect 81.45.100.212 2745 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2746  
  encapsulation dot1Q 2746  
  xconnect 81.45.100.212 2746 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2747  
  encapsulation dot1Q 2747  
  xconnect 81.45.100.212 2747 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2748  
  encapsulation dot1Q 2748  
  xconnect 81.45.100.212 2748 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2749  
  encapsulation dot1Q 2749  
  xconnect 81.45.100.212 2749 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2750  
  encapsulation dot1Q 2750  
  xconnect 81.45.100.212 2750 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2751  
  encapsulation dot1Q 2751  
  xconnect 81.45.100.212 2751 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2752  
  encapsulation dot1Q 2752  
  xconnect 81.45.100.212 2752 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2753  
  encapsulation dot1Q 2753  
  xconnect 81.45.100.212 2753 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2754  
  encapsulation dot1Q 2754  
  xconnect 81.45.100.212 2754 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2755  
  encapsulation dot1Q 2755  
  xconnect 81.45.100.212 2755 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2756  
  encapsulation dot1Q 2756  
  xconnect 81.45.100.212 2756 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2757  
  encapsulation dot1Q 2757  
  xconnect 81.45.100.212 2757 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2758
 encapsulation dot1Q 2758
 xconnect 81.45.100.212 2758 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2759
 encapsulation dot1Q 2759
 xconnect 81.45.100.212 2759 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2760
 encapsulation dot1Q 2760
 xconnect 81.45.100.212 2760 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2761
 encapsulation dot1Q 2761
 xconnect 81.45.100.212 2761 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2762
 encapsulation dot1Q 2762
 xconnect 81.45.100.212 2762 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2763
 encapsulation dot1Q 2763
 xconnect 81.45.100.212 2763 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2764
 encapsulation dot1Q 2764
 xconnect 81.45.100.212 2764 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2765
 encapsulation dot1Q 2765
 xconnect 81.45.100.212 2765 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2766
 encapsulation dot1Q 2766
 xconnect 81.45.100.212 2766 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2767
 encapsulation dot1Q 2767
 xconnect 81.45.100.212 2767 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2768
 encapsulation dot1Q 2768
 xconnect 81.45.100.212 2768 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2769
 encapsulation dot1Q 2769
 xconnect 81.45.100.212 2769 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2770
 encapsulation dot1Q 2770
 xconnect 81.45.100.212 2770 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2771
 encapsulation dot1Q 2771
 xconnect 81.45.100.212 2771 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2772
 encapsulation dot1Q 2772
 xconnect 81.45.100.212 2772 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2773
 encapsulation dot1Q 2773
 xconnect 81.45.100.212 2773 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2774  
  encapsulation dot1Q 2774  
  xconnect 81.45.100.212 2774 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2775  
  encapsulation dot1Q 2775  
  xconnect 81.45.100.212 2775 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2776  
  encapsulation dot1Q 2776  
  xconnect 81.45.100.212 2776 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2777  
  encapsulation dot1Q 2777  
  xconnect 81.45.100.212 2777 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2778  
  encapsulation dot1Q 2778  
  xconnect 81.45.100.212 2778 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2779  
  encapsulation dot1Q 2779  
  xconnect 81.45.100.212 2779 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2780  
  encapsulation dot1Q 2780  
  xconnect 81.45.100.212 2780 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2781  
  encapsulation dot1Q 2781  
  xconnect 81.45.100.212 2781 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2782  
  encapsulation dot1Q 2782  
  xconnect 81.45.100.212 2782 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2783  
  encapsulation dot1Q 2783  
  xconnect 81.45.100.212 2783 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2784  
  encapsulation dot1Q 2784  
  xconnect 81.45.100.212 2784 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2785  
  encapsulation dot1Q 2785  
  xconnect 81.45.100.212 2785 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2786  
  encapsulation dot1Q 2786  
  xconnect 81.45.100.212 2786 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2787  
  encapsulation dot1Q 2787  
  xconnect 81.45.100.212 2787 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2788  
  encapsulation dot1Q 2788  
  xconnect 81.45.100.212 2788 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2789  
  encapsulation dot1Q 2789  
  xconnect 81.45.100.212 2789 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2790
 encapsulation dot1Q 2790
 xconnect 81.45.100.212 2790 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2791
 encapsulation dot1Q 2791
 xconnect 81.45.100.212 2791 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2792
 encapsulation dot1Q 2792
 xconnect 81.45.100.212 2792 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2793
 encapsulation dot1Q 2793
 xconnect 81.45.100.212 2793 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2794
 encapsulation dot1Q 2794
 xconnect 81.45.100.212 2794 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2795
 encapsulation dot1Q 2795
 xconnect 81.45.100.212 2795 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2796
 encapsulation dot1Q 2796
 xconnect 81.45.100.212 2796 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2797
 encapsulation dot1Q 2797
 xconnect 81.45.100.212 2797 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2798
 encapsulation dot1Q 2798
 xconnect 81.45.100.212 2798 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2799
 encapsulation dot1Q 2799
 xconnect 81.45.100.212 2799 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2800
 encapsulation dot1Q 2800
 xconnect 81.45.100.212 2800 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2801
 encapsulation dot1Q 2801
 xconnect 81.45.100.212 2801 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2802
 encapsulation dot1Q 2802
 xconnect 81.45.100.212 2802 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2803
 encapsulation dot1Q 2803
 xconnect 81.45.100.212 2803 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2804
 encapsulation dot1Q 2804
 xconnect 81.45.100.212 2804 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2805
 encapsulation dot1Q 2805
 xconnect 81.45.100.212 2805 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2806  
  encapsulation dot1Q 2806  
  xconnect 81.45.100.212 2806 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2807  
  encapsulation dot1Q 2807  
  xconnect 81.45.100.212 2807 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2808  
  encapsulation dot1Q 2808  
  xconnect 81.45.100.212 2808 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2809  
  encapsulation dot1Q 2809  
  xconnect 81.45.100.212 2809 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2810  
  encapsulation dot1Q 2810  
  xconnect 81.45.100.212 2810 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2811  
  encapsulation dot1Q 2811  
  xconnect 81.45.100.212 2811 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2812  
  encapsulation dot1Q 2812  
  xconnect 81.45.100.212 2812 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2813  
  encapsulation dot1Q 2813  
  xconnect 81.45.100.212 2813 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2814  
  encapsulation dot1Q 2814  
  xconnect 81.45.100.212 2814 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2815  
  encapsulation dot1Q 2815  
  xconnect 81.45.100.212 2815 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2816  
  encapsulation dot1Q 2816  
  xconnect 81.45.100.212 2816 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2817  
  encapsulation dot1Q 2817  
  xconnect 81.45.100.212 2817 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2818  
  encapsulation dot1Q 2818  
  xconnect 81.45.100.212 2818 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2819  
  encapsulation dot1Q 2819  
  xconnect 81.45.100.212 2819 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2820  
  encapsulation dot1Q 2820  
  xconnect 81.45.100.212 2820 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2821  
  encapsulation dot1Q 2821  
  xconnect 81.45.100.212 2821 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2822
  encapsulation dot1Q 2822
  xconnect 81.45.100.212 2822 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2823
  encapsulation dot1Q 2823
  xconnect 81.45.100.212 2823 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2824
  encapsulation dot1Q 2824
  xconnect 81.45.100.212 2824 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2825
  encapsulation dot1Q 2825
  xconnect 81.45.100.212 2825 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2826
  encapsulation dot1Q 2826
  xconnect 81.45.100.212 2826 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2827
  encapsulation dot1Q 2827
  xconnect 81.45.100.212 2827 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2828
  encapsulation dot1Q 2828
  xconnect 81.45.100.212 2828 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2829
  encapsulation dot1Q 2829
  xconnect 81.45.100.212 2829 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2830
  encapsulation dot1Q 2830
  xconnect 81.45.100.212 2830 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2831
  encapsulation dot1Q 2831
  xconnect 81.45.100.212 2831 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2832
  encapsulation dot1Q 2832
  xconnect 81.45.100.212 2832 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2833
  encapsulation dot1Q 2833
  xconnect 81.45.100.212 2833 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2834
  encapsulation dot1Q 2834
  xconnect 81.45.100.212 2834 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2835
  encapsulation dot1Q 2835
  xconnect 81.45.100.212 2835 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2836
  encapsulation dot1Q 2836
  xconnect 81.45.100.212 2836 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2837
  encapsulation dot1Q 2837
  xconnect 81.45.100.212 2837 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2838  
  encapsulation dot1Q 2838  
  xconnect 81.45.100.212 2838 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2839  
  encapsulation dot1Q 2839  
  xconnect 81.45.100.212 2839 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2840  
  encapsulation dot1Q 2840  
  xconnect 81.45.100.212 2840 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2841  
  encapsulation dot1Q 2841  
  xconnect 81.45.100.212 2841 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2842  
  encapsulation dot1Q 2842  
  xconnect 81.45.100.212 2842 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2843  
  encapsulation dot1Q 2843  
  xconnect 81.45.100.212 2843 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2844  
  encapsulation dot1Q 2844  
  xconnect 81.45.100.212 2844 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2845  
  encapsulation dot1Q 2845  
  xconnect 81.45.100.212 2845 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2846  
  encapsulation dot1Q 2846  
  xconnect 81.45.100.212 2846 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2847  
  encapsulation dot1Q 2847  
  xconnect 81.45.100.212 2847 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2848  
  encapsulation dot1Q 2848  
  xconnect 81.45.100.212 2848 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2849  
  encapsulation dot1Q 2849  
  xconnect 81.45.100.212 2849 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2850  
  encapsulation dot1Q 2850  
  xconnect 81.45.100.212 2850 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2851  
  encapsulation dot1Q 2851  
  xconnect 81.45.100.212 2851 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2852  
  encapsulation dot1Q 2852  
  xconnect 81.45.100.212 2852 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2853  
  encapsulation dot1Q 2853  
  xconnect 81.45.100.212 2853 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2854
 encapsulation dot1Q 2854
 xconnect 81.45.100.212 2854 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2855
 encapsulation dot1Q 2855
 xconnect 81.45.100.212 2855 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2856
 encapsulation dot1Q 2856
 xconnect 81.45.100.212 2856 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2857
 encapsulation dot1Q 2857
 xconnect 81.45.100.212 2857 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2858
 encapsulation dot1Q 2858
 xconnect 81.45.100.212 2858 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2859
 encapsulation dot1Q 2859
 xconnect 81.45.100.212 2859 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2860
 encapsulation dot1Q 2860
 xconnect 81.45.100.212 2860 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2861
 encapsulation dot1Q 2861
 xconnect 81.45.100.212 2861 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2862
 encapsulation dot1Q 2862
 xconnect 81.45.100.212 2862 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2863
 encapsulation dot1Q 2863
 xconnect 81.45.100.212 2863 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2864
 encapsulation dot1Q 2864
 xconnect 81.45.100.212 2864 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2865
 encapsulation dot1Q 2865
 xconnect 81.45.100.212 2865 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2866
 encapsulation dot1Q 2866
 xconnect 81.45.100.212 2866 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2867
 encapsulation dot1Q 2867
 xconnect 81.45.100.212 2867 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2868
 encapsulation dot1Q 2868
 xconnect 81.45.100.212 2868 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2869
 encapsulation dot1Q 2869
 xconnect 81.45.100.212 2869 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2870  
  encapsulation dot1Q 2870  
  xconnect 81.45.100.212 2870 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2871  
  encapsulation dot1Q 2871  
  xconnect 81.45.100.212 2871 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2872  
  encapsulation dot1Q 2872  
  xconnect 81.45.100.212 2872 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2873  
  encapsulation dot1Q 2873  
  xconnect 81.45.100.212 2873 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2874  
  encapsulation dot1Q 2874  
  xconnect 81.45.100.212 2874 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2875  
  encapsulation dot1Q 2875  
  xconnect 81.45.100.212 2875 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2876  
  encapsulation dot1Q 2876  
  xconnect 81.45.100.212 2876 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2877  
  encapsulation dot1Q 2877  
  xconnect 81.45.100.212 2877 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2878  
  encapsulation dot1Q 2878  
  xconnect 81.45.100.212 2878 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2879  
  encapsulation dot1Q 2879  
  xconnect 81.45.100.212 2879 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2880  
  encapsulation dot1Q 2880  
  xconnect 81.45.100.212 2880 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2881  
  encapsulation dot1Q 2881  
  xconnect 81.45.100.212 2881 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2882  
  encapsulation dot1Q 2882  
  xconnect 81.45.100.212 2882 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2883  
  encapsulation dot1Q 2883  
  xconnect 81.45.100.212 2883 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2884  
  encapsulation dot1Q 2884  
  xconnect 81.45.100.212 2884 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2885  
  encapsulation dot1Q 2885  
  xconnect 81.45.100.212 2885 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2886
 encapsulation dot1Q 2886
 xconnect 81.45.100.212 2886 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2887
 encapsulation dot1Q 2887
 xconnect 81.45.100.212 2887 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2888
 encapsulation dot1Q 2888
 xconnect 81.45.100.212 2888 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2889
 encapsulation dot1Q 2889
 xconnect 81.45.100.212 2889 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2890
 encapsulation dot1Q 2890
 xconnect 81.45.100.212 2890 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2891
 encapsulation dot1Q 2891
 xconnect 81.45.100.212 2891 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2892
 encapsulation dot1Q 2892
 xconnect 81.45.100.212 2892 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2893
 encapsulation dot1Q 2893
 xconnect 81.45.100.212 2893 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2894
 encapsulation dot1Q 2894
 xconnect 81.45.100.212 2894 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2895
 encapsulation dot1Q 2895
 xconnect 81.45.100.212 2895 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2896
 encapsulation dot1Q 2896
 xconnect 81.45.100.212 2896 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2897
 encapsulation dot1Q 2897
 xconnect 81.45.100.212 2897 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2898
 encapsulation dot1Q 2898
 xconnect 81.45.100.212 2898 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2899
 encapsulation dot1Q 2899
 xconnect 81.45.100.212 2899 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2900
 encapsulation dot1Q 2900
 xconnect 81.45.100.212 2900 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2901
 encapsulation dot1Q 2901
 xconnect 81.45.100.212 2901 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2902  
  encapsulation dot1Q 2902  
  xconnect 81.45.100.212 2902 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2903  
  encapsulation dot1Q 2903  
  xconnect 81.45.100.212 2903 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2904  
  encapsulation dot1Q 2904  
  xconnect 81.45.100.212 2904 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2905  
  encapsulation dot1Q 2905  
  xconnect 81.45.100.212 2905 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2906  
  encapsulation dot1Q 2906  
  xconnect 81.45.100.212 2906 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2907  
  encapsulation dot1Q 2907  
  xconnect 81.45.100.212 2907 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2908  
  encapsulation dot1Q 2908  
  xconnect 81.45.100.212 2908 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2909  
  encapsulation dot1Q 2909  
  xconnect 81.45.100.212 2909 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2910  
  encapsulation dot1Q 2910  
  xconnect 81.45.100.212 2910 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2911  
  encapsulation dot1Q 2911  
  xconnect 81.45.100.212 2911 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2912  
  encapsulation dot1Q 2912  
  xconnect 81.45.100.212 2912 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2913  
  encapsulation dot1Q 2913  
  xconnect 81.45.100.212 2913 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2914  
  encapsulation dot1Q 2914  
  xconnect 81.45.100.212 2914 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2915  
  encapsulation dot1Q 2915  
  xconnect 81.45.100.212 2915 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2916  
  encapsulation dot1Q 2916  
  xconnect 81.45.100.212 2916 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2917  
  encapsulation dot1Q 2917  
  xconnect 81.45.100.212 2917 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2918
 encapsulation dot1Q 2918
 xconnect 81.45.100.212 2918 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2919
 encapsulation dot1Q 2919
 xconnect 81.45.100.212 2919 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2920
 encapsulation dot1Q 2920
 xconnect 81.45.100.212 2920 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2921
 encapsulation dot1Q 2921
 xconnect 81.45.100.212 2921 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2922
 encapsulation dot1Q 2922
 xconnect 81.45.100.212 2922 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2923
 encapsulation dot1Q 2923
 xconnect 81.45.100.212 2923 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2924
 encapsulation dot1Q 2924
 xconnect 81.45.100.212 2924 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2925
 encapsulation dot1Q 2925
 xconnect 81.45.100.212 2925 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2926
 encapsulation dot1Q 2926
 xconnect 81.45.100.212 2926 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2927
 encapsulation dot1Q 2927
 xconnect 81.45.100.212 2927 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2928
 encapsulation dot1Q 2928
 xconnect 81.45.100.212 2928 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2929
 encapsulation dot1Q 2929
 xconnect 81.45.100.212 2929 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2930
 encapsulation dot1Q 2930
 xconnect 81.45.100.212 2930 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2931
 encapsulation dot1Q 2931
 xconnect 81.45.100.212 2931 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2932
 encapsulation dot1Q 2932
 xconnect 81.45.100.212 2932 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2933
 encapsulation dot1Q 2933
 xconnect 81.45.100.212 2933 encapsulation l2tpv3 pw-class l2tpv3

```



```
!  
interface TenGigabitEthernet0/0/0.2934  
  encapsulation dot1Q 2934  
  xconnect 81.45.100.212 2934 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2935  
  encapsulation dot1Q 2935  
  xconnect 81.45.100.212 2935 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2936  
  encapsulation dot1Q 2936  
  xconnect 81.45.100.212 2936 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2937  
  encapsulation dot1Q 2937  
  xconnect 81.45.100.212 2937 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2938  
  encapsulation dot1Q 2938  
  xconnect 81.45.100.212 2938 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2939  
  encapsulation dot1Q 2939  
  xconnect 81.45.100.212 2939 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2940  
  encapsulation dot1Q 2940  
  xconnect 81.45.100.212 2940 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2941  
  encapsulation dot1Q 2941  
  xconnect 81.45.100.212 2941 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2942  
  encapsulation dot1Q 2942  
  xconnect 81.45.100.212 2942 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2943  
  encapsulation dot1Q 2943  
  xconnect 81.45.100.212 2943 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2944  
  encapsulation dot1Q 2944  
  xconnect 81.45.100.212 2944 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2945  
  encapsulation dot1Q 2945  
  xconnect 81.45.100.212 2945 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2946  
  encapsulation dot1Q 2946  
  xconnect 81.45.100.212 2946 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2947  
  encapsulation dot1Q 2947  
  xconnect 81.45.100.212 2947 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2948  
  encapsulation dot1Q 2948  
  xconnect 81.45.100.212 2948 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2949  
  encapsulation dot1Q 2949  
  xconnect 81.45.100.212 2949 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2950
 encapsulation dot1Q 2950
 xconnect 81.45.100.212 2950 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2951
 encapsulation dot1Q 2951
 xconnect 81.45.100.212 2951 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2952
 encapsulation dot1Q 2952
 xconnect 81.45.100.212 2952 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2953
 encapsulation dot1Q 2953
 xconnect 81.45.100.212 2953 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2954
 encapsulation dot1Q 2954
 xconnect 81.45.100.212 2954 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2955
 encapsulation dot1Q 2955
 xconnect 81.45.100.212 2955 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2956
 encapsulation dot1Q 2956
 xconnect 81.45.100.212 2956 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2957
 encapsulation dot1Q 2957
 xconnect 81.45.100.212 2957 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2958
 encapsulation dot1Q 2958
 xconnect 81.45.100.212 2958 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2959
 encapsulation dot1Q 2959
 xconnect 81.45.100.212 2959 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2960
 encapsulation dot1Q 2960
 xconnect 81.45.100.212 2960 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2961
 encapsulation dot1Q 2961
 xconnect 81.45.100.212 2961 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2962
 encapsulation dot1Q 2962
 xconnect 81.45.100.212 2962 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2963
 encapsulation dot1Q 2963
 xconnect 81.45.100.212 2963 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2964
 encapsulation dot1Q 2964
 xconnect 81.45.100.212 2964 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2965
 encapsulation dot1Q 2965
 xconnect 81.45.100.212 2965 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2966  
  encapsulation dot1Q 2966  
  xconnect 81.45.100.212 2966 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2967  
  encapsulation dot1Q 2967  
  xconnect 81.45.100.212 2967 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2968  
  encapsulation dot1Q 2968  
  xconnect 81.45.100.212 2968 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2969  
  encapsulation dot1Q 2969  
  xconnect 81.45.100.212 2969 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2970  
  encapsulation dot1Q 2970  
  xconnect 81.45.100.212 2970 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2971  
  encapsulation dot1Q 2971  
  xconnect 81.45.100.212 2971 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2972  
  encapsulation dot1Q 2972  
  xconnect 81.45.100.212 2972 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2973  
  encapsulation dot1Q 2973  
  xconnect 81.45.100.212 2973 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2974  
  encapsulation dot1Q 2974  
  xconnect 81.45.100.212 2974 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2975  
  encapsulation dot1Q 2975  
  xconnect 81.45.100.212 2975 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2976  
  encapsulation dot1Q 2976  
  xconnect 81.45.100.212 2976 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2977  
  encapsulation dot1Q 2977  
  xconnect 81.45.100.212 2977 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2978  
  encapsulation dot1Q 2978  
  xconnect 81.45.100.212 2978 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2979  
  encapsulation dot1Q 2979  
  xconnect 81.45.100.212 2979 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2980  
  encapsulation dot1Q 2980  
  xconnect 81.45.100.212 2980 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2981  
  encapsulation dot1Q 2981  
  xconnect 81.45.100.212 2981 encapsulation l2tpv3 pw-class l2tpv3
```

```

!
interface TenGigabitEthernet0/0/0.2982
 encapsulation dot1Q 2982
 xconnect 81.45.100.212 2982 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2983
 encapsulation dot1Q 2983
 xconnect 81.45.100.212 2983 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2984
 encapsulation dot1Q 2984
 xconnect 81.45.100.212 2984 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2985
 encapsulation dot1Q 2985
 xconnect 81.45.100.212 2985 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2986
 encapsulation dot1Q 2986
 xconnect 81.45.100.212 2986 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2987
 encapsulation dot1Q 2987
 xconnect 81.45.100.212 2987 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2988
 encapsulation dot1Q 2988
 xconnect 81.45.100.212 2988 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2989
 encapsulation dot1Q 2989
 xconnect 81.45.100.212 2989 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2990
 encapsulation dot1Q 2990
 xconnect 81.45.100.212 2990 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2991
 encapsulation dot1Q 2991
 xconnect 81.45.100.212 2991 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2992
 encapsulation dot1Q 2992
 xconnect 81.45.100.212 2992 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2993
 encapsulation dot1Q 2993
 xconnect 81.45.100.212 2993 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2994
 encapsulation dot1Q 2994
 xconnect 81.45.100.212 2994 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2995
 encapsulation dot1Q 2995
 xconnect 81.45.100.212 2995 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2996
 encapsulation dot1Q 2996
 xconnect 81.45.100.212 2996 encapsulation l2tpv3 pw-class l2tpv3
!
interface TenGigabitEthernet0/0/0.2997
 encapsulation dot1Q 2997
 xconnect 81.45.100.212 2997 encapsulation l2tpv3 pw-class l2tpv3

```

```
!  
interface TenGigabitEthernet0/0/0.2998  
  encapsulation dot1Q 2998  
  xconnect 81.45.100.212 2998 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.2999  
  encapsulation dot1Q 2999  
  xconnect 81.45.100.212 2999 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/0.3000  
  encapsulation dot1Q 3000  
  xconnect 81.45.100.212 3000 encapsulation l2tpv3 pw-class l2tpv3  
!  
interface TenGigabitEthernet0/0/1  
  description connected_to_STC_6/1  
  no ip address  
  no negotiation auto  
!  
interface TenGigabitEthernet0/0/1.1001  
  encapsulation dot1Q 1001  
  ip vrf forwarding vrf_ipv4_cust_1001  
  ip address <removed>  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.1002  
  encapsulation dot1Q 1002  
  ip vrf forwarding vrf_ipv4_cust_1002  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1003  
  encapsulation dot1Q 1003  
  ip vrf forwarding vrf_ipv4_cust_1003  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1004  
  encapsulation dot1Q 1004  
  ip vrf forwarding vrf_ipv4_cust_1004  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1005  
  encapsulation dot1Q 1005  
  ip vrf forwarding vrf_ipv4_cust_1005  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1006  
  encapsulation dot1Q 1006  
  ip vrf forwarding vrf_ipv4_cust_1006  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1007  
  encapsulation dot1Q 1007  
  ip vrf forwarding vrf_ipv4_cust_1007  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1008  
  encapsulation dot1Q 1008  
  ip vrf forwarding vrf_ipv4_cust_1008  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1009  
  encapsulation dot1Q 1009  
  ip vrf forwarding vrf_ipv4_cust_1009  
  ip address <removed>  
!
```

```
interface TenGigabitEthernet0/0/1.1010
 encapsulation dot1Q 1010
 ip vrf forwarding vrf_ipv4_cust_1010
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1011
 encapsulation dot1Q 1011
 ip vrf forwarding vrf_ipv4_cust_1011
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1012
 encapsulation dot1Q 1012
 ip vrf forwarding vrf_ipv4_cust_1012
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1013
 encapsulation dot1Q 1013
 ip vrf forwarding vrf_ipv4_cust_1013
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1014
 encapsulation dot1Q 1014
 ip vrf forwarding vrf_ipv4_cust_1014
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1015
 encapsulation dot1Q 1015
 ip vrf forwarding vrf_ipv4_cust_1015
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1016
 encapsulation dot1Q 1016
 ip vrf forwarding vrf_ipv4_cust_1016
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1017
 encapsulation dot1Q 1017
 ip vrf forwarding vrf_ipv4_cust_1017
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1018
 encapsulation dot1Q 1018
 ip vrf forwarding vrf_ipv4_cust_1018
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1019
 encapsulation dot1Q 1019
 ip vrf forwarding vrf_ipv4_cust_1019
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1020
 encapsulation dot1Q 1020
 ip vrf forwarding vrf_ipv4_cust_1020
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1021
 encapsulation dot1Q 1021
 ip vrf forwarding vrf_ipv4_cust_1021
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1022
 encapsulation dot1Q 1022
 ip vrf forwarding vrf_ipv4_cust_1022
 ip address <removed>
```

```
!  
interface TenGigabitEthernet0/0/1.1023  
  encapsulation dot1Q 1023  
  ip vrf forwarding vrf_ipv4_cust_1023  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1024  
  encapsulation dot1Q 1024  
  ip vrf forwarding vrf_ipv4_cust_1024  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1025  
  encapsulation dot1Q 1025  
  ip vrf forwarding vrf_ipv4_cust_1025  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1026  
  encapsulation dot1Q 1026  
  ip vrf forwarding vrf_ipv4_cust_1026  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1027  
  encapsulation dot1Q 1027  
  ip vrf forwarding vrf_ipv4_cust_1027  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1028  
  encapsulation dot1Q 1028  
  ip vrf forwarding vrf_ipv4_cust_1028  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1029  
  encapsulation dot1Q 1029  
  ip vrf forwarding vrf_ipv4_cust_1029  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1030  
  encapsulation dot1Q 1030  
  ip vrf forwarding vrf_ipv4_cust_1030  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1031  
  encapsulation dot1Q 1031  
  ip vrf forwarding vrf_ipv4_cust_1031  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1032  
  encapsulation dot1Q 1032  
  ip vrf forwarding vrf_ipv4_cust_1032  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1033  
  encapsulation dot1Q 1033  
  ip vrf forwarding vrf_ipv4_cust_1033  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1034  
  encapsulation dot1Q 1034  
  ip vrf forwarding vrf_ipv4_cust_1034  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1035  
  encapsulation dot1Q 1035  
  ip vrf forwarding vrf_ipv4_cust_1035
```

```
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1036
    encapsulation dot1Q 1036
    ip vrf forwarding vrf_ipv4_cust_1036
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1037
    encapsulation dot1Q 1037
    ip vrf forwarding vrf_ipv4_cust_1037
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1038
    encapsulation dot1Q 1038
    ip vrf forwarding vrf_ipv4_cust_1038
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1039
    encapsulation dot1Q 1039
    ip vrf forwarding vrf_ipv4_cust_1039
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1040
    encapsulation dot1Q 1040
    ip vrf forwarding vrf_ipv4_cust_1040
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1041
    encapsulation dot1Q 1041
    ip vrf forwarding vrf_ipv4_cust_1041
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1042
    encapsulation dot1Q 1042
    ip vrf forwarding vrf_ipv4_cust_1042
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1043
    encapsulation dot1Q 1043
    ip vrf forwarding vrf_ipv4_cust_1043
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1044
    encapsulation dot1Q 1044
    ip vrf forwarding vrf_ipv4_cust_1044
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1045
    encapsulation dot1Q 1045
    ip vrf forwarding vrf_ipv4_cust_1045
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1046
    encapsulation dot1Q 1046
    ip vrf forwarding vrf_ipv4_cust_1046
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1047
    encapsulation dot1Q 1047
    ip vrf forwarding vrf_ipv4_cust_1047
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/1.1048
    encapsulation dot1Q 1048
```



```
ip vrf forwarding vrf_ipv4_cust_1048
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1049
encapsulation dot1Q 1049
ip vrf forwarding vrf_ipv4_cust_1049
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1050
encapsulation dot1Q 1050
ip vrf forwarding vrf_ipv4_cust_1050
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1051
encapsulation dot1Q 1051
ip vrf forwarding vrf_ipv4_cust_1051
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1052
encapsulation dot1Q 1052
ip vrf forwarding vrf_ipv4_cust_1052
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1053
encapsulation dot1Q 1053
ip vrf forwarding vrf_ipv4_cust_1053
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1054
encapsulation dot1Q 1054
ip vrf forwarding vrf_ipv4_cust_1054
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1055
encapsulation dot1Q 1055
ip vrf forwarding vrf_ipv4_cust_1055
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1056
encapsulation dot1Q 1056
ip vrf forwarding vrf_ipv4_cust_1056
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1057
encapsulation dot1Q 1057
ip vrf forwarding vrf_ipv4_cust_1057
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1058
encapsulation dot1Q 1058
ip vrf forwarding vrf_ipv4_cust_1058
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1059
encapsulation dot1Q 1059
ip vrf forwarding vrf_ipv4_cust_1059
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1060
encapsulation dot1Q 1060
ip vrf forwarding vrf_ipv4_cust_1060
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1061
```

```
encapsulation dot1Q 1061
ip vrf forwarding vrf_ipv4_cust_1061
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1062
encapsulation dot1Q 1062
ip vrf forwarding vrf_ipv4_cust_1062
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1063
encapsulation dot1Q 1063
ip vrf forwarding vrf_ipv4_cust_1063
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1064
encapsulation dot1Q 1064
ip vrf forwarding vrf_ipv4_cust_1064
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1065
encapsulation dot1Q 1065
ip vrf forwarding vrf_ipv4_cust_1065
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1066
encapsulation dot1Q 1066
ip vrf forwarding vrf_ipv4_cust_1066
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1067
encapsulation dot1Q 1067
ip vrf forwarding vrf_ipv4_cust_1067
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1068
encapsulation dot1Q 1068
ip vrf forwarding vrf_ipv4_cust_1068
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1069
encapsulation dot1Q 1069
ip vrf forwarding vrf_ipv4_cust_1069
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1070
encapsulation dot1Q 1070
ip vrf forwarding vrf_ipv4_cust_1070
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1071
encapsulation dot1Q 1071
ip vrf forwarding vrf_ipv4_cust_1071
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1072
encapsulation dot1Q 1072
ip vrf forwarding vrf_ipv4_cust_1072
ip address <removed>
!
interface TenGigabitEthernet0/0/1.1073
encapsulation dot1Q 1073
ip vrf forwarding vrf_ipv4_cust_1073
ip address <removed>
!
```

```
interface TenGigabitEthernet0/0/1.1074
 encapsulation dot1Q 1074
 ip vrf forwarding vrf_ipv4_cust_1074
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1075
 encapsulation dot1Q 1075
 ip vrf forwarding vrf_ipv4_cust_1075
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1076
 encapsulation dot1Q 1076
 ip vrf forwarding vrf_ipv4_cust_1076
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1077
 encapsulation dot1Q 1077
 ip vrf forwarding vrf_ipv4_cust_1077
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1078
 encapsulation dot1Q 1078
 ip vrf forwarding vrf_ipv4_cust_1078
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1079
 encapsulation dot1Q 1079
 ip vrf forwarding vrf_ipv4_cust_1079
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1080
 encapsulation dot1Q 1080
 ip vrf forwarding vrf_ipv4_cust_1080
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1081
 encapsulation dot1Q 1081
 ip vrf forwarding vrf_ipv4_cust_1081
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1082
 encapsulation dot1Q 1082
 ip vrf forwarding vrf_ipv4_cust_1082
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1083
 encapsulation dot1Q 1083
 ip vrf forwarding vrf_ipv4_cust_1083
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1084
 encapsulation dot1Q 1084
 ip vrf forwarding vrf_ipv4_cust_1084
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1085
 encapsulation dot1Q 1085
 ip vrf forwarding vrf_ipv4_cust_1085
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.1086
 encapsulation dot1Q 1086
 ip vrf forwarding vrf_ipv4_cust_1086
 ip address <removed>
```

```
!  
interface TenGigabitEthernet0/0/1.1087  
  encapsulation dot1Q 1087  
  ip vrf forwarding vrf_ipv4_cust_1087  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1088  
  encapsulation dot1Q 1088  
  ip vrf forwarding vrf_ipv4_cust_1088  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1089  
  encapsulation dot1Q 1089  
  ip vrf forwarding vrf_ipv4_cust_1089  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1090  
  encapsulation dot1Q 1090  
  ip vrf forwarding vrf_ipv4_cust_1090  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1091  
  encapsulation dot1Q 1091  
  ip vrf forwarding vrf_ipv4_cust_1091  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1092  
  encapsulation dot1Q 1092  
  ip vrf forwarding vrf_ipv4_cust_1092  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1093  
  encapsulation dot1Q 1093  
  ip vrf forwarding vrf_ipv4_cust_1093  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1094  
  encapsulation dot1Q 1094  
  ip vrf forwarding vrf_ipv4_cust_1094  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1095  
  encapsulation dot1Q 1095  
  ip vrf forwarding vrf_ipv4_cust_1095  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1096  
  encapsulation dot1Q 1096  
  ip vrf forwarding vrf_ipv4_cust_1096  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1097  
  encapsulation dot1Q 1097  
  ip vrf forwarding vrf_ipv4_cust_1097  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1098  
  encapsulation dot1Q 1098  
  ip vrf forwarding vrf_ipv4_cust_1098  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.1099  
  encapsulation dot1Q 1099  
  ip vrf forwarding vrf_ipv4_cust_1099
```

```
    ip address <removed>
  !
interface TenGigabitEthernet0/0/1.1100
  encapsulation dot1Q 1100
  ip vrf forwarding vrf_ipv4_cust_1100
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.2001
  encapsulation dot1Q 2001
  vrf forwarding vrf_ipv6_cust_2001
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2002
  encapsulation dot1Q 2002
  vrf forwarding vrf_ipv6_cust_2002
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2003
  encapsulation dot1Q 2003
  vrf forwarding vrf_ipv6_cust_2003
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2004
  encapsulation dot1Q 2004
  vrf forwarding vrf_ipv6_cust_2004
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2005
  encapsulation dot1Q 2005
  vrf forwarding vrf_ipv6_cust_2005
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2006
  encapsulation dot1Q 2006
  vrf forwarding vrf_ipv6_cust_2006
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2007
  encapsulation dot1Q 2007
  vrf forwarding vrf_ipv6_cust_2007
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2008
  encapsulation dot1Q 2008
  vrf forwarding vrf_ipv6_cust_2008
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2009
  encapsulation dot1Q 2009
  vrf forwarding vrf_ipv6_cust_2009
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2010
  encapsulation dot1Q 2010
  vrf forwarding vrf_ipv6_cust_2010
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2011
  encapsulation dot1Q 2011
  vrf forwarding vrf_ipv6_cust_2011
  ipv6 address <removed>
  !
interface TenGigabitEthernet0/0/1.2012
  encapsulation dot1Q 2012
```

```
vrf forwarding vrf_ipv6_cust_2012
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2013
encapsulation dot1Q 2013
vrf forwarding vrf_ipv6_cust_2013
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2014
encapsulation dot1Q 2014
vrf forwarding vrf_ipv6_cust_2014
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2015
encapsulation dot1Q 2015
vrf forwarding vrf_ipv6_cust_2015
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2016
encapsulation dot1Q 2016
vrf forwarding vrf_ipv6_cust_2016
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2017
encapsulation dot1Q 2017
vrf forwarding vrf_ipv6_cust_2017
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2018
encapsulation dot1Q 2018
vrf forwarding vrf_ipv6_cust_2018
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2019
encapsulation dot1Q 2019
vrf forwarding vrf_ipv6_cust_2019
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2020
encapsulation dot1Q 2020
vrf forwarding vrf_ipv6_cust_2020
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2021
encapsulation dot1Q 2021
vrf forwarding vrf_ipv6_cust_2021
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2022
encapsulation dot1Q 2022
vrf forwarding vrf_ipv6_cust_2022
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2023
encapsulation dot1Q 2023
vrf forwarding vrf_ipv6_cust_2023
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2024
encapsulation dot1Q 2024
vrf forwarding vrf_ipv6_cust_2024
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2025
```

```
encapsulation dot1Q 2025
vrf forwarding vrf_ipv6_cust_2025
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2026
encapsulation dot1Q 2026
vrf forwarding vrf_ipv6_cust_2026
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2027
encapsulation dot1Q 2027
vrf forwarding vrf_ipv6_cust_2027
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2028
encapsulation dot1Q 2028
vrf forwarding vrf_ipv6_cust_2028
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2029
encapsulation dot1Q 2029
vrf forwarding vrf_ipv6_cust_2029
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2030
encapsulation dot1Q 2030
vrf forwarding vrf_ipv6_cust_2030
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2031
encapsulation dot1Q 2031
vrf forwarding vrf_ipv6_cust_2031
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2032
encapsulation dot1Q 2032
vrf forwarding vrf_ipv6_cust_2032
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2033
encapsulation dot1Q 2033
vrf forwarding vrf_ipv6_cust_2033
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2034
encapsulation dot1Q 2034
vrf forwarding vrf_ipv6_cust_2034
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2035
encapsulation dot1Q 2035
vrf forwarding vrf_ipv6_cust_2035
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2036
encapsulation dot1Q 2036
vrf forwarding vrf_ipv6_cust_2036
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2037
encapsulation dot1Q 2037
vrf forwarding vrf_ipv6_cust_2037
ipv6 address <removed>
!
```

```
interface TenGigabitEthernet0/0/1.2038
 encapsulation dot1Q 2038
 vrf forwarding vrf_ipv6_cust_2038
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2039
 encapsulation dot1Q 2039
 vrf forwarding vrf_ipv6_cust_2039
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2040
 encapsulation dot1Q 2040
 vrf forwarding vrf_ipv6_cust_2040
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2041
 encapsulation dot1Q 2041
 vrf forwarding vrf_ipv6_cust_2041
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2042
 encapsulation dot1Q 2042
 vrf forwarding vrf_ipv6_cust_2042
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2043
 encapsulation dot1Q 2043
 vrf forwarding vrf_ipv6_cust_2043
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2044
 encapsulation dot1Q 2044
 vrf forwarding vrf_ipv6_cust_2044
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2045
 encapsulation dot1Q 2045
 vrf forwarding vrf_ipv6_cust_2045
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2046
 encapsulation dot1Q 2046
 vrf forwarding vrf_ipv6_cust_2046
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2047
 encapsulation dot1Q 2047
 vrf forwarding vrf_ipv6_cust_2047
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2048
 encapsulation dot1Q 2048
 vrf forwarding vrf_ipv6_cust_2048
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2049
 encapsulation dot1Q 2049
 vrf forwarding vrf_ipv6_cust_2049
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2050
 encapsulation dot1Q 2050
 vrf forwarding vrf_ipv6_cust_2050
 ipv6 address <removed>
```



```
!  
interface TenGigabitEthernet0/0/1.2051  
  encapsulation dot1Q 2051  
  vrf forwarding vrf_ipv6_cust_2051  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2052  
  encapsulation dot1Q 2052  
  vrf forwarding vrf_ipv6_cust_2052  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2053  
  encapsulation dot1Q 2053  
  vrf forwarding vrf_ipv6_cust_2053  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2054  
  encapsulation dot1Q 2054  
  vrf forwarding vrf_ipv6_cust_2054  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2055  
  encapsulation dot1Q 2055  
  vrf forwarding vrf_ipv6_cust_2055  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2056  
  encapsulation dot1Q 2056  
  vrf forwarding vrf_ipv6_cust_2056  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2057  
  encapsulation dot1Q 2057  
  vrf forwarding vrf_ipv6_cust_2057  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2058  
  encapsulation dot1Q 2058  
  vrf forwarding vrf_ipv6_cust_2058  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2059  
  encapsulation dot1Q 2059  
  vrf forwarding vrf_ipv6_cust_2059  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2060  
  encapsulation dot1Q 2060  
  vrf forwarding vrf_ipv6_cust_2060  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2061  
  encapsulation dot1Q 2061  
  vrf forwarding vrf_ipv6_cust_2061  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2062  
  encapsulation dot1Q 2062  
  vrf forwarding vrf_ipv6_cust_2062  
  ipv6 address <removed>  
!  
interface TenGigabitEthernet0/0/1.2063  
  encapsulation dot1Q 2063  
  vrf forwarding vrf_ipv6_cust_2063
```

```
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2064
    encapsulation dot1Q 2064
    vrf forwarding vrf_ipv6_cust_2064
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2065
    encapsulation dot1Q 2065
    vrf forwarding vrf_ipv6_cust_2065
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2066
    encapsulation dot1Q 2066
    vrf forwarding vrf_ipv6_cust_2066
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2067
    encapsulation dot1Q 2067
    vrf forwarding vrf_ipv6_cust_2067
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2068
    encapsulation dot1Q 2068
    vrf forwarding vrf_ipv6_cust_2068
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2069
    encapsulation dot1Q 2069
    vrf forwarding vrf_ipv6_cust_2069
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2070
    encapsulation dot1Q 2070
    vrf forwarding vrf_ipv6_cust_2070
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2071
    encapsulation dot1Q 2071
    vrf forwarding vrf_ipv6_cust_2071
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2072
    encapsulation dot1Q 2072
    vrf forwarding vrf_ipv6_cust_2072
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2073
    encapsulation dot1Q 2073
    vrf forwarding vrf_ipv6_cust_2073
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2074
    encapsulation dot1Q 2074
    vrf forwarding vrf_ipv6_cust_2074
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2075
    encapsulation dot1Q 2075
    vrf forwarding vrf_ipv6_cust_2075
    ipv6 address <removed>
  !
  interface TenGigabitEthernet0/0/1.2076
    encapsulation dot1Q 2076
```

```
vrf forwarding vrf_ipv6_cust_2076
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2077
 encapsulation dot1Q 2077
 vrf forwarding vrf_ipv6_cust_2077
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2078
 encapsulation dot1Q 2078
 vrf forwarding vrf_ipv6_cust_2078
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2079
 encapsulation dot1Q 2079
 vrf forwarding vrf_ipv6_cust_2079
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2080
 encapsulation dot1Q 2080
 vrf forwarding vrf_ipv6_cust_2080
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2081
 encapsulation dot1Q 2081
 vrf forwarding vrf_ipv6_cust_2081
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2082
 encapsulation dot1Q 2082
 vrf forwarding vrf_ipv6_cust_2082
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2083
 encapsulation dot1Q 2083
 vrf forwarding vrf_ipv6_cust_2083
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2084
 encapsulation dot1Q 2084
 vrf forwarding vrf_ipv6_cust_2084
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2085
 encapsulation dot1Q 2085
 vrf forwarding vrf_ipv6_cust_2085
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2086
 encapsulation dot1Q 2086
 vrf forwarding vrf_ipv6_cust_2086
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2087
 encapsulation dot1Q 2087
 vrf forwarding vrf_ipv6_cust_2087
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2088
 encapsulation dot1Q 2088
 vrf forwarding vrf_ipv6_cust_2088
 ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2089
```

```

encapsulation dot1Q 2089
vrf forwarding vrf_ipv6_cust_2089
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2090
encapsulation dot1Q 2090
vrf forwarding vrf_ipv6_cust_2090
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2091
encapsulation dot1Q 2091
vrf forwarding vrf_ipv6_cust_2091
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2092
encapsulation dot1Q 2092
vrf forwarding vrf_ipv6_cust_2092
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2093
encapsulation dot1Q 2093
vrf forwarding vrf_ipv6_cust_2093
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2094
encapsulation dot1Q 2094
vrf forwarding vrf_ipv6_cust_2094
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2095
encapsulation dot1Q 2095
vrf forwarding vrf_ipv6_cust_2095
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2096
encapsulation dot1Q 2096
vrf forwarding vrf_ipv6_cust_2096
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2097
encapsulation dot1Q 2097
vrf forwarding vrf_ipv6_cust_2097
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2098
encapsulation dot1Q 2098
vrf forwarding vrf_ipv6_cust_2098
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2099
encapsulation dot1Q 2099
vrf forwarding vrf_ipv6_cust_2099
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.2100
encapsulation dot1Q 2100
vrf forwarding vrf_ipv6_cust_2100
ipv6 address <removed>
!
interface TenGigabitEthernet0/0/1.3001
encapsulation dot1Q 3001
ip vrf forwarding bd-vif-1
ip address <removed>
!

```

```
interface TenGigabitEthernet0/0/1.3002
 encapsulation dot1Q 3002
 ip vrf forwarding bd-vif-2
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3003
 encapsulation dot1Q 3003
 ip vrf forwarding bd-vif-3
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3004
 encapsulation dot1Q 3004
 ip vrf forwarding bd-vif-4
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3005
 encapsulation dot1Q 3005
 ip vrf forwarding bd-vif-5
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3006
 encapsulation dot1Q 3006
 ip vrf forwarding bd-vif-6
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3007
 encapsulation dot1Q 3007
 ip vrf forwarding bd-vif-7
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3008
 encapsulation dot1Q 3008
 ip vrf forwarding bd-vif-8
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3009
 encapsulation dot1Q 3009
 ip vrf forwarding bd-vif-9
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3010
 encapsulation dot1Q 3010
 ip vrf forwarding bd-vif-10
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3011
 encapsulation dot1Q 3011
 ip vrf forwarding bd-vif-11
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3012
 encapsulation dot1Q 3012
 ip vrf forwarding bd-vif-12
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3013
 encapsulation dot1Q 3013
 ip vrf forwarding bd-vif-13
 ip address <removed>
!
interface TenGigabitEthernet0/0/1.3014
 encapsulation dot1Q 3014
 ip vrf forwarding bd-vif-14
 ip address <removed>
```

```
!  
interface TenGigabitEthernet0/0/1.3015  
  encapsulation dot1Q 3015  
  ip vrf forwarding bd-vif-15  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3016  
  encapsulation dot1Q 3016  
  ip vrf forwarding bd-vif-16  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3017  
  encapsulation dot1Q 3017  
  ip vrf forwarding bd-vif-17  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3018  
  encapsulation dot1Q 3018  
  ip vrf forwarding bd-vif-18  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3019  
  encapsulation dot1Q 3019  
  ip vrf forwarding bd-vif-19  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3020  
  encapsulation dot1Q 3020  
  ip vrf forwarding bd-vif-20  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3021  
  encapsulation dot1Q 3021  
  ip vrf forwarding bd-vif-21  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3022  
  encapsulation dot1Q 3022  
  ip vrf forwarding bd-vif-22  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3023  
  encapsulation dot1Q 3023  
  ip vrf forwarding bd-vif-23  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3024  
  encapsulation dot1Q 3024  
  ip vrf forwarding bd-vif-24  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3025  
  encapsulation dot1Q 3025  
  ip vrf forwarding bd-vif-25  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3026  
  encapsulation dot1Q 3026  
  ip vrf forwarding bd-vif-26  
  ip address <removed>  
!  
interface TenGigabitEthernet0/0/1.3027  
  encapsulation dot1Q 3027  
  ip vrf forwarding bd-vif-27
```

```
    ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3028
  encapsulation dot1Q 3028
  ip vrf forwarding bd-vif-28
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3029
  encapsulation dot1Q 3029
  ip vrf forwarding bd-vif-29
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3030
  encapsulation dot1Q 3030
  ip vrf forwarding bd-vif-30
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3031
  encapsulation dot1Q 3031
  ip vrf forwarding bd-vif-31
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3032
  encapsulation dot1Q 3032
  ip vrf forwarding bd-vif-32
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3033
  encapsulation dot1Q 3033
  ip vrf forwarding bd-vif-33
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3034
  encapsulation dot1Q 3034
  ip vrf forwarding bd-vif-34
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3035
  encapsulation dot1Q 3035
  ip vrf forwarding bd-vif-35
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3036
  encapsulation dot1Q 3036
  ip vrf forwarding bd-vif-36
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3037
  encapsulation dot1Q 3037
  ip vrf forwarding bd-vif-37
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3038
  encapsulation dot1Q 3038
  ip vrf forwarding bd-vif-38
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3039
  encapsulation dot1Q 3039
  ip vrf forwarding bd-vif-39
  ip address <removed>
  !
interface TenGigabitEthernet0/0/1.3040
  encapsulation dot1Q 3040
```

```

    ip vrf forwarding bd-vif-40
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3041
    encapsulation dot1Q 3041
    ip vrf forwarding bd-vif-41
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3042
    encapsulation dot1Q 3042
    ip vrf forwarding bd-vif-42
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3043
    encapsulation dot1Q 3043
    ip vrf forwarding bd-vif-43
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3044
    encapsulation dot1Q 3044
    ip vrf forwarding bd-vif-44
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3045
    encapsulation dot1Q 3045
    ip vrf forwarding bd-vif-45
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3046
    encapsulation dot1Q 3046
    ip vrf forwarding bd-vif-46
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3047
    encapsulation dot1Q 3047
    ip vrf forwarding bd-vif-47
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3048
    encapsulation dot1Q 3048
    ip vrf forwarding bd-vif-48
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3049
    encapsulation dot1Q 3049
    ip vrf forwarding bd-vif-49
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.3050
    encapsulation dot1Q 3050
    ip vrf forwarding bd-vif-50
    ip address <removed>
    !
    interface TenGigabitEthernet0/0/1.4001
    encapsulation dot1Q 4001
    ip vrf forwarding bd_vif_1
    ip address <removed>
    ipv6 address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/1.4002
    encapsulation dot1Q 4002
    ip vrf forwarding vrf_ipv4_cust_4002

```



```
    ip address <removed>
  !
interface TenGigabitEthernet0/0/2
  ip address <removed>
  load-interval 30
  no negotiation auto
  mpls bgp forwarding
  bfd interval 50 min_rx 50 multiplier 3
  !
interface TenGigabitEthernet0/0/3
  no ip address
  no negotiation auto
  cdp enable
  pppoe enable group global
  !
interface TenGigabitEthernet0/0/4
  description connected to JALA controller
  ip address <removed>
  no negotiation auto
  cdp enable
  !
interface TenGigabitEthernet0/0/5
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/0/6
  ip address <removed>
  speed 1000
  no negotiation auto
  !
interface TenGigabitEthernet0/0/7
  no ip address
  shutdown
  no negotiation auto
  !
interface TenGigabitEthernet0/1/0
  no ip address
  negotiation auto
  channel-group 5 mode active
  !
interface TenGigabitEthernet0/1/1
  no ip address
  no negotiation auto
  channel-group 5 mode active
  !
interface TenGigabitEthernet0/1/2
  no ip address
  speed 1000
  no negotiation auto
  !
interface TenGigabitEthernet0/1/3
  no ip address
  no negotiation auto
  !
interface FortyGigabitEthernet0/2/0
  no ip address
  shutdown
  no negotiation auto
  service instance 5 ethernet
    encapsulation dot1q 5
    bridge-domain 5
  !
  service instance 10 ethernet
```

```

        encapsulation dot1q 10
        bridge-domain 10
    !
    !
interface FortyGigabitEthernet0/2/4
    no ip address
    shutdown
    no negotiation auto
    !
interface FortyGigabitEthernet0/2/8
    no ip address
    shutdown
    no negotiation auto
    !
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed>
    negotiation auto
    !
interface Dialer1
    description test_dialer_interface
    mtu 1492
    ip address negotiated
    no ip redirects
    ip local-proxy-arp
    ip nat stick
    ip tcp adjust-mss 500
    dialer pool 2
    dialer idle-timeout 10
    ipv6 enable
    ip virtual-reassembly
    !
interface BDI10
    ip address <removed>
    shutdown
    !
interface BDI174
    description X
    no ip address
    shutdown
    !
interface BD-VIF1
    ip vrf forwarding bd_vif_1
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface BD-VIF2
    ip vrf forwarding bd_vif_2
    ip address <removed>
    shutdown
    !
interface BD-VIF3
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
    !
interface BD-VIF4
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
    !
interface BD-VIF5

```

```
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF6
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF7
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF8
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF9
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF10
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF11
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF12
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF13
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF14
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF15
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF16
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
interface BD-VIF17
ip vrf forwarding bd-vif-1
ip address <removed>
shutdown
!
```

```
interface BD-VIF18
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF19
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF20
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF21
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF22
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF23
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF24
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF25
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF26
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF27
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF28
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF29
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
!
interface BD-VIF30
 ip vrf forwarding bd-vif-1
 ip address <removed>
 shutdown
```

```
!  
interface BD-VIF31  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF32  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF33  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF34  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF35  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF36  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF37  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF38  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF39  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF40  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF41  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF42  
  ip vrf forwarding bd-vif-1  
  ip address <removed>  
  shutdown  
!  
interface BD-VIF43  
  ip vrf forwarding bd-vif-1  
  ip address <removed>
```

```

    shutdown
  !
  interface BD-VIF44
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF45
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF46
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF47
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF48
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF49
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  interface BD-VIF50
    ip vrf forwarding bd-vif-1
    ip address <removed>
    shutdown
  !
  router ospf 20
  !
  router ospf 10
    event-log size 256
  !
  router bgp 65001
    bgp log-neighbor-changes
    bgp graceful-restart all
    neighbor test1 peer-group
    neighbor 2003:DB8:3333:4::16 remote-as 65535
    neighbor 2003:DB8:3333:4::16 local-as 6535 no-prepend replace-as
    neighbor 2003:DB8:3333:4::16 description anupam
    neighbor 2003:DB8:3333:4::16 password 7 <removed>
    neighbor 2003:DB8:3333:4::16 fall-over bfd multi-hop
    neighbor 65.0.0.2 remote-as 65535
    neighbor 65.0.0.2 local-as 65002 no-prepend replace-as
    neighbor 65.0.0.2 fall-over bfd
    neighbor 81.45.100.102 remote-as 65535
    neighbor 81.45.100.102 ebgp-multihop 255
  !
  address-family ipv4
    network 81.45.100.101 mask 255.255.255.255
    neighbor 2003:DB8:3333:4::16 activate
    neighbor 65.0.0.2 activate
    neighbor 65.0.0.2 send-label
    neighbor 81.45.100.102 activate
    neighbor 81.45.100.102 send-community extended

```

```
exit-address-family
!
address-family vpnv4
  neighbor 81.45.100.102 activate
  neighbor 81.45.100.102 send-community extended
exit-address-family
!
address-family ipv6
exit-address-family
!
address-family vpnv6
  neighbor 81.45.100.102 activate
  neighbor 81.45.100.102 send-community extended
exit-address-family
!
address-family ipv4 vrf irb_11
  neighbor 65.0.0.2 remote-as 65535
  neighbor 65.0.0.2 local-as 65002 no-prepend replace-as
  neighbor 65.0.0.2 activate
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1001
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1002
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1003
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1004
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1005
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1006
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1007
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1008
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1009
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1010
  redistribute connected
exit-address-family
!
address-family ipv4 vrf vrf_ipv4_cust_1011
  redistribute connected
exit-address-family
```

```
!  
address-family ipv4 vrf vrf_ipv4_cust_1012  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1013  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1014  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1015  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1016  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1017  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1018  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1019  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1020  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1021  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1022  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1023  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1024  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1025  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1026  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1027  
  redistribute connected  
exit-address-family
```



```
!  
address-family ipv4 vrf vrf_ipv4_cust_1028  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1029  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1030  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1031  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1032  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1033  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1034  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1035  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1036  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1037  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1038  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1039  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1040  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1041  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1042  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1043  
  redistribute connected  
exit-address-family
```

```
!  
address-family ipv4 vrf vrf_ipv4_cust_1044  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1045  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1046  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1047  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1048  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1049  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1050  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1051  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1052  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1053  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1054  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1055  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1056  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1057  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1058  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1059  
  redistribute connected  
exit-address-family
```

```
!  
address-family ipv4 vrf vrf_ipv4_cust_1060  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1061  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1062  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1063  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1064  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1065  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1066  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1067  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1068  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1069  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1070  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1071  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1072  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1073  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1074  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1075  
  redistribute connected  
exit-address-family
```

```
!  
address-family ipv4 vrf vrf_ipv4_cust_1076  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1077  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1078  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1079  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1080  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1081  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1082  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1083  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1084  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1085  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1086  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1087  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1088  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1089  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1090  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1091  
  redistribute connected  
exit-address-family
```

```
!  
address-family ipv4 vrf vrf_ipv4_cust_1092  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1093  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1094  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1095  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1096  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1097  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1098  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1099  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_1100  
  redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_4001  
  redistribute connected  
  neighbor 101.1.1.1 remote-as 101  
  neighbor 101.1.1.1 activate  
exit-address-family  
!  
address-family ipv4 vrf vrf_ipv4_cust_4002  
  redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf vrf_ipv6_cust_2001  
  redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf vrf_ipv6_cust_2002  
  redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf vrf_ipv6_cust_2003  
  redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf vrf_ipv6_cust_2004  
  redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf vrf_ipv6_cust_2005
```

```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2006
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2007
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2008
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2009
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2010
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2011
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2012
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2013
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2014
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2015
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2016
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2017
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2018
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2019
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2020
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2021
```

```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2022
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2023
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2024
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2025
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2026
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2027
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2028
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2029
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2030
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2031
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2032
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2033
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2034
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2035
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2036
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2037
```

```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2038
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2039
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2040
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2041
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2042
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2043
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2044
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2045
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2046
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2047
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2048
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2049
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2050
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2051
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2052
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2053
```



```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2054
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2055
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2056
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2057
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2058
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2059
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2060
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2061
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2062
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2063
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2064
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2065
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2066
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2067
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2068
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2069
```

```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2070
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2071
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2072
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2073
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2074
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2075
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2076
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2077
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2078
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2079
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2080
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2081
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2082
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2083
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2084
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2085
```

```
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2086
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2087
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2088
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2089
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2090
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2091
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2092
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2093
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2094
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2095
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2096
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2097
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2098
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2099
    redistribute connected
  exit-address-family
  !
  address-family ipv6 vrf vrf_ipv6_cust_2100
    redistribute connected
  exit-address-family
  !
ip default-gateway 11.4.0.1
```

```

ip forward-protocol nd
ip forward-protocol udp
!
ip pim rp-address 103.103.103.103
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
no ip http server
ip http authentication local
ip http secure-server
ip nat settings mode cgn
no ip nat settings support mapping outside
ip nat switchover replication http 80
ip nat log translations flow-export v9 udp destination 10.1.1.1 80
ip nat translation tcp-timeout never
ip nat translation finrst-timeout never
ip nat translation max-entries list test 1
ip nat pool test 10.1.1.1 10.1.1.20 prefix-length 24
ip nat inside source static 10.1.1.1 10.1.1.20 vrf CGNAT64 route-map test
ip nat inside source list test pool test overload
ip nat inside source list test pool test vrf CGNAT64 overload
ip nat inside source route-map test pool test
ip ssh bulk-mode 131072
no ip rsvp authentication lifetime
ip rsvp authentication
ip rsvp signalling hello
ip route static bfd 65.0.0.2 65.0.0.1
ip route 10.104.45.174 255.255.255.255 TenGigabitEthernet0/0/6
ip route 70.70.70.0 255.255.255.0 70.70.70.1
ip route 70.70.70.0 255.255.255.0 101.101.20.2
ip route 77.1.1.0 255.255.255.0 65.0.0.2
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 11.4.0.1
ip route vrf Mgmt-intf 202.153.144.0 255.255.255.0 11.4.0.1
ip route vrf bd-vif-1 151.1.1.0 255.255.255.0 201.1.1.1
ip route vrf bd-vif-10 151.10.1.0 255.255.255.0 201.10.1.1
ip route vrf bd-vif-2 151.2.1.0 255.255.255.0 201.2.1.1
ip route vrf bd-vif-3 151.3.1.0 255.255.255.0 201.3.1.1
ip route vrf bd-vif-4 151.4.1.0 255.255.255.0 201.4.1.1
ip route vrf bd-vif-5 151.5.1.0 255.255.255.0 201.5.1.1
ip route vrf bd-vif-6 151.6.1.0 255.255.255.0 201.6.1.1
ip route vrf bd-vif-7 151.7.1.0 255.255.255.0 201.7.1.1
ip route vrf bd-vif-8 151.8.1.0 255.255.255.0 201.8.1.1
ip route vrf bd-vif-9 151.9.1.0 255.255.255.0 201.9.1.1
ip route vrf bd_vif_1 22.22.22.0 255.255.255.0 192.168.1.102
!
ipv6 route 2222::/64 192:168:1::102
ipv6 router ospf 12
!
ipv6 router rip RIP
!
snmp-server community public RO
snmp-server community private RW
snmp ifmib ifindex persist
!
!
!
!
!
control-plane
!
!
!
!
!
!
!

```

```
line con 0
  exec-timeout 0 0
  exec prompt timestamp
  stopbits 1
line aux 0
line vty 0
  exec-timeout 0 0
  timeout login response 300
  password 7 <removed>
  length 0
  transport input all
  transport output all
line vty 1 4
  exec-timeout 0 0
  password 7 <removed>
  no activation-character
  length 0
  transport input all
  transport output all
line vty 5 10
  timeout login response 300
  password 7 <removed>
  transport input all
  transport output all
line vty 11 15
  password 7 <removed>
  transport input all
!
network-clock synchronization automatic
network-clock synchronization ssm option 2 GEN2
network-clock synchronization mode QL-enabled
network-clock input-source 1 interface TenGigabitEthernet0/0/0
esmc process
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
  active
  destination transport-method http
nat64 prefix stateful 2001:DB3::/96 vrf CGNAT64
nat64 v4 pool test 10.1.1.1 10.1.1.10
nat64 v6v4 list test pool test overload
nat64 translation max-entries 100000
!
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
```

```

filter xpath /crypto-ios-xe-events:nhrp-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967227
filter xpath /crypto-ios-xe-events:ike-ipsec-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967228
filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967229
filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967232
filter xpath /utd-ios-xe-events:utd-con
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967233
filter xpath /red-app-events:red-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967234
filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```

```
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967276
    filter xpath /ios-events-ios-xe-oper:interface-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967277
    filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967280
    filter xpath /ios-events-ios-xe-oper:fantray-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967281
    filter xpath /ios-events-ios-xe-oper:fan-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967283
    filter xpath /ios-events-ios-xe-oper:disk-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967289
    filter xpath /ios-events-ios-xe-oper:cpu-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967293
    filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967295
    filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 2094967244
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 2094967245
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 2094967246
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 2094967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 2094967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    stream rfc5277

```



```
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-sp
site-id 1
sp-organization-name vmng-scale-ind
system-ip 100.4.1.1
vbond name vbond1
vbond port 12346
wan-interface Loopback1000
end
```





## Cisco SD-Routing WAN AGG GETVPN Yang Commands

---

- [WAN Aggregation GETVPN Yang Commands, on page 2712](#)
- [WAN Aggregation GETVPN GM5 yang commands, on page 2713](#)
- [WAN Aggregation GETVPN GM6 yang commands, on page 2845](#)
- [WAN Aggregation GETVPN GM7 yang commands, on page 2958](#)
- [WAN Aggregation GETVPN GM10 yang commands, on page 3046](#)
- [WAN Aggregation GETVPN GM12 yang commands, on page 3133](#)
- [WAN Aggregation GETVPN KS1 yang commands, on page 3218](#)
- [WAN Aggregation GETVPN KS2 yang commands, on page 3247](#)

# WAN Aggregation GETVPN Yang Commands

These WAN aggregation commands are qualified to use with Cisco SD-Routing devices on Cisco SD-WAN Manager.

# WAN Aggregation GETVPN GM5 yang commands

## Configuration example for GM5

```
!  
! Last configuration change at 11:20:19 IST Mon Nov 25 2024 by system  
!  
version 17.16  
service timestamps debug datetime msec  
service timestamps log datetime localtime  
service password-encryption  
service internal  
service call-home  
platform qfp utilization monitor load 80  
platform ipreass threshold ipv4 1024  
platform ipreass threshold ipv6 1024  
platform hardware throughput crypto 10G  
!  
hostname gm2  
!  
boot-start-marker  
boot system bootflash:c8000aep-universalk9.BLD_V1716_THROTTLE_LATEST_20241122_071016.SSA.bin  
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to  
install mode is required.  
boot-end-marker  
!  
!  
vrf definition Mgmt-intf  
!  
address-family ipv4  
exit-address-family  
!  
address-family ipv6  
exit-address-family  
!  
vrf definition cust1  
rd 101:1  
!  
address-family ipv4  
route-target export 101:1  
route-target import 101:1  
exit-address-family  
!  
address-family ipv6  
route-target export 101:1  
route-target import 101:1  
exit-address-family  
!  
vrf definition cust10  
rd 110:1  
!  
address-family ipv4  
route-target export 110:1  
route-target import 110:1  
exit-address-family  
!  
address-family ipv6  
route-target export 110:1  
route-target import 110:1  
exit-address-family  
!  
vrf definition cust100
```

```

rd 200:1
!
address-family ipv4
  route-target export 200:1
  route-target import 200:1
exit-address-family
!
address-family ipv6
  route-target export 200:1
  route-target import 200:1
exit-address-family
!
vrf definition cust11
  rd 111:1
  !
  address-family ipv4
    route-target export 111:1
    route-target import 111:1
  exit-address-family
  !
  address-family ipv6
    route-target export 111:1
    route-target import 111:1
  exit-address-family
!
vrf definition cust12
  rd 112:1
  !
  address-family ipv4
    route-target export 112:1
    route-target import 112:1
  exit-address-family
  !
  address-family ipv6
    route-target export 112:1
    route-target import 112:1
  exit-address-family
!
vrf definition cust13
  rd 113:1
  !
  address-family ipv4
    route-target export 113:1
    route-target import 113:1
  exit-address-family
  !
  address-family ipv6
    route-target export 113:1
    route-target import 113:1
  exit-address-family
!
vrf definition cust14
  rd 114:1
  !
  address-family ipv4
    route-target export 114:1
    route-target import 114:1
  exit-address-family
  !
  address-family ipv6
    route-target export 114:1
    route-target import 114:1
  exit-address-family
!

```

```
vrf definition cust15
  rd 115:1
  !
  address-family ipv4
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
  address-family ipv6
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
vrf definition cust16
  rd 116:1
  !
  address-family ipv4
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
  address-family ipv6
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
vrf definition cust17
  rd 117:1
  !
  address-family ipv4
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
  address-family ipv6
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
vrf definition cust18
  rd 118:1
  !
  address-family ipv4
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
  address-family ipv6
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
vrf definition cust19
  rd 119:1
  !
  address-family ipv4
    route-target export 119:1
    route-target import 119:1
  exit-address-family
  !
  address-family ipv6
    route-target export 119:1
    route-target import 119:1
  exit-address-family
```

```

!
vrf definition cust2
rd 102:1
!
address-family ipv4
route-target export 102:1
route-target import 102:1
exit-address-family
!
address-family ipv6
route-target export 102:1
route-target import 102:1
exit-address-family
!
vrf definition cust20
rd 120:1
!
address-family ipv4
route-target export 120:1
route-target import 120:1
exit-address-family
!
address-family ipv6
route-target export 120:1
route-target import 120:1
exit-address-family
!
vrf definition cust21
rd 121:1
!
address-family ipv4
route-target export 121:1
route-target import 121:1
exit-address-family
!
address-family ipv6
route-target export 121:1
route-target import 121:1
exit-address-family
!
vrf definition cust22
rd 122:1
!
address-family ipv4
route-target export 122:1
route-target import 122:1
exit-address-family
!
address-family ipv6
route-target export 122:1
route-target import 122:1
exit-address-family
!
vrf definition cust23
rd 123:1
!
address-family ipv4
route-target export 123:1
route-target import 123:1
exit-address-family
!
address-family ipv6
route-target export 123:1
route-target import 123:1

```



```
    exit-address-family
  !
  vrf definition cust24
    rd 124:1
    !
    address-family ipv4
      route-target export 124:1
      route-target import 124:1
    exit-address-family
    !
    address-family ipv6
      route-target export 124:1
      route-target import 124:1
    exit-address-family
  !
  vrf definition cust25
    rd 125:1
    !
    address-family ipv4
      route-target export 125:1
      route-target import 125:1
    exit-address-family
    !
    address-family ipv6
      route-target export 125:1
      route-target import 125:1
    exit-address-family
  !
  vrf definition cust26
    rd 126:1
    !
    address-family ipv4
      route-target export 126:1
      route-target import 126:1
    exit-address-family
    !
    address-family ipv6
      route-target export 126:1
      route-target import 126:1
    exit-address-family
  !
  vrf definition cust27
    rd 127:1
    !
    address-family ipv4
      route-target export 127:1
      route-target import 127:1
    exit-address-family
    !
    address-family ipv6
      route-target export 127:1
      route-target import 127:1
    exit-address-family
  !
  vrf definition cust28
    rd 128:1
    !
    address-family ipv4
      route-target export 128:1
      route-target import 128:1
    exit-address-family
    !
    address-family ipv6
      route-target export 128:1
```

```

        route-target import 128:1
    exit-address-family
    !
vrf definition cust29
    rd 129:1
    !
    address-family ipv4
        route-target export 129:1
        route-target import 129:1
    exit-address-family
    !
    address-family ipv6
        route-target export 129:1
        route-target import 129:1
    exit-address-family
    !
vrf definition cust3
    rd 103:1
    !
    address-family ipv4
        route-target export 103:1
        route-target import 103:1
    exit-address-family
    !
    address-family ipv6
        route-target export 103:1
        route-target import 103:1
    exit-address-family
    !
vrf definition cust30
    rd 130:1
    !
    address-family ipv4
        route-target export 130:1
        route-target import 130:1
    exit-address-family
    !
    address-family ipv6
        route-target export 130:1
        route-target import 130:1
    exit-address-family
    !
vrf definition cust31
    rd 131:1
    !
    address-family ipv4
        route-target export 131:1
        route-target import 131:1
    exit-address-family
    !
    address-family ipv6
        route-target export 131:1
        route-target import 131:1
    exit-address-family
    !
vrf definition cust32
    rd 132:1
    !
    address-family ipv4
        route-target export 132:1
        route-target import 132:1
    exit-address-family
    !
    address-family ipv6

```

```
        route-target export 132:1
        route-target import 132:1
    exit-address-family
    !
vrf definition cust33
    rd 133:1
    !
    address-family ipv4
        route-target export 133:1
        route-target import 133:1
    exit-address-family
    !
    address-family ipv6
        route-target export 133:1
        route-target import 133:1
    exit-address-family
    !
vrf definition cust34
    rd 134:1
    !
    address-family ipv4
        route-target export 134:1
        route-target import 134:1
    exit-address-family
    !
    address-family ipv6
        route-target export 134:1
        route-target import 134:1
    exit-address-family
    !
vrf definition cust35
    rd 135:1
    !
    address-family ipv4
        route-target export 135:1
        route-target import 135:1
    exit-address-family
    !
    address-family ipv6
        route-target export 135:1
        route-target import 135:1
    exit-address-family
    !
vrf definition cust36
    rd 136:1
    !
    address-family ipv4
        route-target export 136:1
        route-target import 136:1
    exit-address-family
    !
    address-family ipv6
        route-target export 136:1
        route-target import 136:1
    exit-address-family
    !
vrf definition cust37
    rd 137:1
    !
    address-family ipv4
        route-target export 137:1
        route-target import 137:1
    exit-address-family
    !
```

```

    address-family ipv6
      route-target export 137:1
      route-target import 137:1
    exit-address-family
  !
vrf definition cust38
  rd 138:1
  !
  address-family ipv4
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
  address-family ipv6
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
vrf definition cust39
  rd 139:1
  !
  address-family ipv4
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
  address-family ipv6
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
vrf definition cust4
  rd 104:1
  !
  address-family ipv4
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
  address-family ipv6
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
vrf definition cust40
  rd 140:1
  !
  address-family ipv4
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
  address-family ipv6
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
vrf definition cust41
  rd 141:1
  !
  address-family ipv4
    route-target export 141:1
    route-target import 141:1
  exit-address-family

```

```
!
address-family ipv6
  route-target export 141:1
  route-target import 141:1
exit-address-family
!
vrf definition cust42
  rd 142:1
  !
  address-family ipv4
    route-target export 142:1
    route-target import 142:1
  exit-address-family
  !
  address-family ipv6
    route-target export 142:1
    route-target import 142:1
  exit-address-family
!
vrf definition cust43
  rd 143:1
  !
  address-family ipv4
    route-target export 143:1
    route-target import 143:1
  exit-address-family
  !
  address-family ipv6
    route-target export 143:1
    route-target import 143:1
  exit-address-family
!
vrf definition cust44
  rd 144:1
  !
  address-family ipv4
    route-target export 144:1
    route-target import 144:1
  exit-address-family
  !
  address-family ipv6
    route-target export 144:1
    route-target import 144:1
  exit-address-family
!
vrf definition cust45
  rd 145:1
  !
  address-family ipv4
    route-target export 145:1
    route-target import 145:1
  exit-address-family
  !
  address-family ipv6
    route-target export 145:1
    route-target import 145:1
  exit-address-family
!
vrf definition cust46
  rd 146:1
  !
  address-family ipv4
    route-target export 146:1
    route-target import 146:1
```

```

    exit-address-family
    !
    address-family ipv6
        route-target export 146:1
        route-target import 146:1
    exit-address-family
    !
vrf definition cust47
    rd 147:1
    !
    address-family ipv4
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
    address-family ipv6
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
vrf definition cust48
    rd 148:1
    !
    address-family ipv4
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
    address-family ipv6
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
vrf definition cust49
    rd 149:1
    !
    address-family ipv4
        route-target export 149:1
        route-target import 149:1
    exit-address-family
    !
    address-family ipv6
        route-target export 149:1
        route-target import 149:1
    exit-address-family
    !
vrf definition cust5
    rd 105:1
    !
    address-family ipv4
        route-target export 105:1
        route-target import 105:1
    exit-address-family
    !
    address-family ipv6
        route-target export 105:1
        route-target import 105:1
    exit-address-family
    !
vrf definition cust50
    rd 150:1
    !
    address-family ipv4
        route-target export 150:1

```

```
    route-target import 150:1
  exit-address-family
  !
  address-family ipv6
    route-target export 150:1
    route-target import 150:1
  exit-address-family
  !
vrf definition cust51
  rd 151:1
  !
  address-family ipv4
    route-target export 151:1
    route-target import 151:1
  exit-address-family
  !
  address-family ipv6
    route-target export 151:1
    route-target import 151:1
  exit-address-family
  !
vrf definition cust52
  rd 152:1
  !
  address-family ipv4
    route-target export 152:1
    route-target import 152:1
  exit-address-family
  !
  address-family ipv6
    route-target export 152:1
    route-target import 152:1
  exit-address-family
  !
vrf definition cust53
  rd 153:1
  !
  address-family ipv4
    route-target export 153:1
    route-target import 153:1
  exit-address-family
  !
  address-family ipv6
    route-target export 153:1
    route-target import 153:1
  exit-address-family
  !
vrf definition cust54
  rd 154:1
  !
  address-family ipv4
    route-target export 154:1
    route-target import 154:1
  exit-address-family
  !
  address-family ipv6
    route-target export 154:1
    route-target import 154:1
  exit-address-family
  !
vrf definition cust55
  rd 155:1
  !
  address-family ipv4
```

```

        route-target export 155:1
        route-target import 155:1
    exit-address-family
    !
    address-family ipv6
        route-target export 155:1
        route-target import 155:1
    exit-address-family
    !
vrf definition cust56
    rd 156:1
    !
    address-family ipv4
        route-target export 156:1
        route-target import 156:1
    exit-address-family
    !
    address-family ipv6
        route-target export 156:1
        route-target import 156:1
    exit-address-family
    !
vrf definition cust57
    rd 157:1
    !
    address-family ipv4
        route-target export 157:1
        route-target import 157:1
    exit-address-family
    !
    address-family ipv6
        route-target export 157:1
        route-target import 157:1
    exit-address-family
    !
vrf definition cust58
    rd 158:1
    !
    address-family ipv4
        route-target export 158:1
        route-target import 158:1
    exit-address-family
    !
    address-family ipv6
        route-target export 158:1
        route-target import 158:1
    exit-address-family
    !
vrf definition cust59
    rd 159:1
    !
    address-family ipv4
        route-target export 159:1
        route-target import 159:1
    exit-address-family
    !
    address-family ipv6
        route-target export 159:1
        route-target import 159:1
    exit-address-family
    !
vrf definition cust6
    rd 106:1
    !

```



```
address-family ipv4
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
address-family ipv6
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
vrf definition cust60
  rd 160:1
  !
  address-family ipv4
    route-target export 160:1
    route-target import 160:1
  exit-address-family
  !
  address-family ipv6
    route-target export 160:1
    route-target import 160:1
  exit-address-family
!
vrf definition cust61
  rd 161:1
  !
  address-family ipv4
    route-target export 161:1
    route-target import 161:1
  exit-address-family
  !
  address-family ipv6
    route-target export 161:1
    route-target import 161:1
  exit-address-family
!
vrf definition cust62
  rd 162:1
  !
  address-family ipv4
    route-target export 162:1
    route-target import 162:1
  exit-address-family
  !
  address-family ipv6
    route-target export 162:1
    route-target import 162:1
  exit-address-family
!
vrf definition cust63
  rd 163:1
  !
  address-family ipv4
    route-target export 163:1
    route-target import 163:1
  exit-address-family
  !
  address-family ipv6
    route-target export 163:1
    route-target import 163:1
  exit-address-family
!
vrf definition cust64
  rd 164:1
```

```

!
address-family ipv4
  route-target export 164:1
  route-target import 164:1
exit-address-family
!
address-family ipv6
  route-target export 164:1
  route-target import 164:1
exit-address-family
!
vrf definition cust65
  rd 165:1
  !
  address-family ipv4
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
  address-family ipv6
    route-target export 165:1
    route-target import 165:1
  exit-address-family
!
vrf definition cust66
  rd 166:1
  !
  address-family ipv4
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
  address-family ipv6
    route-target export 166:1
    route-target import 166:1
  exit-address-family
!
vrf definition cust67
  rd 167:1
  !
  address-family ipv4
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
  address-family ipv6
    route-target export 167:1
    route-target import 167:1
  exit-address-family
!
vrf definition cust68
  rd 168:1
  !
  address-family ipv4
    route-target export 168:1
    route-target import 168:1
  exit-address-family
  !
  address-family ipv6
    route-target export 168:1
    route-target import 168:1
  exit-address-family
!
vrf definition cust69

```

```
rd 169:1
!
address-family ipv4
  route-target export 169:1
  route-target import 169:1
exit-address-family
!
address-family ipv6
  route-target export 169:1
  route-target import 169:1
exit-address-family
!
vrf definition cust7
  rd 107:1
  !
  address-family ipv4
    route-target export 107:1
    route-target import 107:1
  exit-address-family
  !
  address-family ipv6
    route-target export 107:1
    route-target import 107:1
  exit-address-family
!
vrf definition cust70
  rd 170:1
  !
  address-family ipv4
    route-target export 170:1
    route-target import 170:1
  exit-address-family
  !
  address-family ipv6
    route-target export 170:1
    route-target import 170:1
  exit-address-family
!
vrf definition cust71
  rd 171:1
  !
  address-family ipv4
    route-target export 171:1
    route-target import 171:1
  exit-address-family
  !
  address-family ipv6
    route-target export 171:1
    route-target import 171:1
  exit-address-family
!
vrf definition cust72
  rd 172:1
  !
  address-family ipv4
    route-target export 172:1
    route-target import 172:1
  exit-address-family
  !
  address-family ipv6
    route-target export 172:1
    route-target import 172:1
  exit-address-family
!
```

```
vrf definition cust73
rd 173:1
!
address-family ipv4
route-target export 173:1
route-target import 173:1
exit-address-family
!
address-family ipv6
route-target export 173:1
route-target import 173:1
exit-address-family
!
vrf definition cust74
rd 174:1
!
address-family ipv4
route-target export 174:1
route-target import 174:1
exit-address-family
!
address-family ipv6
route-target export 174:1
route-target import 174:1
exit-address-family
!
vrf definition cust75
rd 175:1
!
address-family ipv4
route-target export 175:1
route-target import 175:1
exit-address-family
!
address-family ipv6
route-target export 175:1
route-target import 175:1
exit-address-family
!
vrf definition cust76
rd 176:1
!
address-family ipv4
route-target export 176:1
route-target import 176:1
exit-address-family
!
address-family ipv6
route-target export 176:1
route-target import 176:1
exit-address-family
!
vrf definition cust77
rd 177:1
!
address-family ipv4
route-target export 177:1
route-target import 177:1
exit-address-family
!
address-family ipv6
route-target export 177:1
route-target import 177:1
exit-address-family
```

```
!
vrf definition cust78
  rd 178:1
  !
  address-family ipv4
    route-target export 178:1
    route-target import 178:1
  exit-address-family
  !
  address-family ipv6
    route-target export 178:1
    route-target import 178:1
  exit-address-family
!
vrf definition cust79
  rd 179:1
  !
  address-family ipv4
    route-target export 179:1
    route-target import 179:1
  exit-address-family
  !
  address-family ipv6
    route-target export 179:1
    route-target import 179:1
  exit-address-family
!
vrf definition cust8
  rd 108:1
  !
  address-family ipv4
    route-target export 108:1
    route-target import 108:1
  exit-address-family
  !
  address-family ipv6
    route-target export 108:1
    route-target import 108:1
  exit-address-family
!
vrf definition cust80
  rd 180:1
  !
  address-family ipv4
    route-target export 180:1
    route-target import 180:1
  exit-address-family
  !
  address-family ipv6
    route-target export 180:1
    route-target import 180:1
  exit-address-family
!
vrf definition cust81
  rd 181:1
  !
  address-family ipv4
    route-target export 181:1
    route-target import 181:1
  exit-address-family
  !
  address-family ipv6
    route-target export 181:1
    route-target import 181:1
```

```

    exit-address-family
  !
  vrf definition cust82
    rd 182:1
    !
    address-family ipv4
      route-target export 182:1
      route-target import 182:1
    exit-address-family
    !
    address-family ipv6
      route-target export 182:1
      route-target import 182:1
    exit-address-family
  !
  vrf definition cust83
    rd 183:1
    !
    address-family ipv4
      route-target export 183:1
      route-target import 183:1
    exit-address-family
    !
    address-family ipv6
      route-target export 183:1
      route-target import 183:1
    exit-address-family
  !
  vrf definition cust84
    rd 184:1
    !
    address-family ipv4
      route-target export 184:1
      route-target import 184:1
    exit-address-family
    !
    address-family ipv6
      route-target export 184:1
      route-target import 184:1
    exit-address-family
  !
  vrf definition cust85
    rd 185:1
    !
    address-family ipv4
      route-target export 185:1
      route-target import 185:1
    exit-address-family
    !
    address-family ipv6
      route-target export 185:1
      route-target import 185:1
    exit-address-family
  !
  vrf definition cust86
    rd 186:1
    !
    address-family ipv4
      route-target export 186:1
      route-target import 186:1
    exit-address-family
    !
    address-family ipv6
      route-target export 186:1

```

```
        route-target import 186:1
    exit-address-family
    !
vrf definition cust87
    rd 187:1
    !
    address-family ipv4
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
    address-family ipv6
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
vrf definition cust88
    rd 188:1
    !
    address-family ipv4
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
    address-family ipv6
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
vrf definition cust89
    rd 189:1
    !
    address-family ipv4
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
    address-family ipv6
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
vrf definition cust9
    rd 109:1
    !
    address-family ipv4
        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
    address-family ipv6
        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
vrf definition cust90
    rd 190:1
    !
    address-family ipv4
        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !
    address-family ipv6
```

```

        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !
vrf definition cust91
    rd 191:1
    !
    address-family ipv4
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
    address-family ipv6
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
vrf definition cust92
    rd 192:1
    !
    address-family ipv4
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
    address-family ipv6
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
vrf definition cust93
    rd 193:1
    !
    address-family ipv4
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
    address-family ipv6
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
vrf definition cust94
    rd 194:1
    !
    address-family ipv4
        route-target export 194:1
        route-target import 194:1
    exit-address-family
    !
    address-family ipv6
        route-target export 194:1
        route-target import 194:1
    exit-address-family
    !
vrf definition cust95
    rd 195:1
    !
    address-family ipv4
        route-target export 195:1
        route-target import 195:1
    exit-address-family
    !

```



```
address-family ipv6
  route-target export 195:1
  route-target import 195:1
exit-address-family
!
vrf definition cust96
  rd 196:1
  !
  address-family ipv4
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
  address-family ipv6
    route-target export 196:1
    route-target import 196:1
  exit-address-family
!
vrf definition cust97
  rd 197:1
  !
  address-family ipv4
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
  address-family ipv6
    route-target export 197:1
    route-target import 197:1
  exit-address-family
!
vrf definition cust98
  rd 198:1
  !
  address-family ipv4
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
  address-family ipv6
    route-target export 198:1
    route-target import 198:1
  exit-address-family
!
vrf definition cust99
  rd 199:1
  !
  address-family ipv4
    route-target export 199:1
    route-target import 199:1
  exit-address-family
  !
  address-family ipv6
    route-target export 199:1
    route-target import 199:1
  exit-address-family
!
logging count
logging queue-limit 10000
logging buffered 2147483647
aaa new-model
!
!
aaa group server tacacs+ mgmt
```

Cisco SD-Routing Command Reference

```
no ipv6 multicast vrf cust25 multipath
no ipv6 multicast vrf cust26 multipath
no ipv6 multicast vrf cust27 multipath
no ipv6 multicast vrf cust28 multipath
no ipv6 multicast vrf cust29 multipath
no ipv6 multicast vrf cust3 multipath
no ipv6 multicast vrf cust30 multipath
no ipv6 multicast vrf cust31 multipath
no ipv6 multicast vrf cust32 multipath
no ipv6 multicast vrf cust33 multipath
no ipv6 multicast vrf cust34 multipath
no ipv6 multicast vrf cust35 multipath
no ipv6 multicast vrf cust36 multipath
no ipv6 multicast vrf cust37 multipath
no ipv6 multicast vrf cust38 multipath
no ipv6 multicast vrf cust39 multipath
no ipv6 multicast vrf cust4 multipath
no ipv6 multicast vrf cust40 multipath
no ipv6 multicast vrf cust41 multipath
no ipv6 multicast vrf cust42 multipath
no ipv6 multicast vrf cust43 multipath
no ipv6 multicast vrf cust44 multipath
no ipv6 multicast vrf cust45 multipath
no ipv6 multicast vrf cust46 multipath
no ipv6 multicast vrf cust47 multipath
no ipv6 multicast vrf cust48 multipath
no ipv6 multicast vrf cust49 multipath
no ipv6 multicast vrf cust5 multipath
no ipv6 multicast vrf cust50 multipath
no ipv6 multicast vrf cust51 multipath
no ipv6 multicast vrf cust52 multipath
no ipv6 multicast vrf cust53 multipath
no ipv6 multicast vrf cust54 multipath
no ipv6 multicast vrf cust55 multipath
no ipv6 multicast vrf cust56 multipath
no ipv6 multicast vrf cust57 multipath
no ipv6 multicast vrf cust58 multipath
no ipv6 multicast vrf cust59 multipath
no ipv6 multicast vrf cust6 multipath
no ipv6 multicast vrf cust60 multipath
no ipv6 multicast vrf cust61 multipath
no ipv6 multicast vrf cust62 multipath
no ipv6 multicast vrf cust63 multipath
no ipv6 multicast vrf cust64 multipath
no ipv6 multicast vrf cust65 multipath
no ipv6 multicast vrf cust66 multipath
no ipv6 multicast vrf cust67 multipath
no ipv6 multicast vrf cust68 multipath
no ipv6 multicast vrf cust69 multipath
no ipv6 multicast vrf cust7 multipath
no ipv6 multicast vrf cust70 multipath
no ipv6 multicast vrf cust71 multipath
no ipv6 multicast vrf cust72 multipath
no ipv6 multicast vrf cust73 multipath
no ipv6 multicast vrf cust74 multipath
no ipv6 multicast vrf cust75 multipath
no ipv6 multicast vrf cust76 multipath
no ipv6 multicast vrf cust77 multipath
no ipv6 multicast vrf cust78 multipath
no ipv6 multicast vrf cust79 multipath
no ipv6 multicast vrf cust8 multipath
no ipv6 multicast vrf cust80 multipath
no ipv6 multicast vrf cust81 multipath
no ipv6 multicast vrf cust82 multipath
```

Cisco SD-Routing Command Reference

```
match interface input
match ipv6 destination address
match ipv6 protocol
match ipv6 source address
match ipv6 traffic-class
match routing vrf input
match transport destination-port
match transport source-port
collect counter bytes
collect counter packets
collect interface output
collect transport tcp flags
!
!
flow exporter 10.104.45.124
  destination 10.104.45.124
!
!
flow exporter EXPORTER-1
  destination 10.104.45.174
  dscp 48
  transport udp 9995
  template data timeout 60
!
!
flow monitor FNF-IPv6
  exporter EXPORTER-1
  cache timeout active 60
  cache timeout update 60
  statistics packet size
  record FNF-record-IPv6
!
!
flow monitor FNF-monitor
  exporter EXPORTER-1
  cache timeout active 60
  statistics packet size
  record FNF-record
!
!
!
crypto pki trustpoint TP-self-signed-3958677358
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-3958677358
  revocation-check none
  rsakeypair TP-self-signed-3958677358
  hash sha256
!
crypto pki trustpoint DNAC-CA
  enrollment mode ra
  enrollment terminal
  usage ssl-client
  revocation-check crl none
  source interface GigabitEthernet0
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment terminal
  revocation-check crl
  hash sha256
!
crypto pki trustpoint CA_SERVER
  enrollment url http://11.3.6.10:80
  serial-number
```

## WAN Aggregation GETVPN GM5 yang commands

```

subject-name cn=cisco1.cisco.com
subject-alt-name cisco1.cisco.com
vrf Mgmt-intf
revocation-check crl
rsakeypair cisco3key 4096
hash sha256
!
crypto pki certificate chain TP-self-signed-3958677358
certificate self-signed 01
  30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 33393538 36373733 3538301E 170D3139 31313232 31363037
  31335A17 0D333030 31303130 30303030 305A3031 312F302D 06035504 03132649
  4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 39353836
  37373335 38308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
  0A028201 0100E329 DCEEE75F A249BDD8 50FDD095 AF3F3C1C 02481D82 7618CF61
  96966869 7297E254 443C6345 7852CB86 07B02A57 58D7603A 0CAFE7AA DC587FBE
  FF4BDB8C E133F4E0 47EF1147 4C1D01A0 DEF406CD 68E015E7 1AB30B41 C2E86A93
  366BD348 0C964B4A 4BD12777 C48CFD60 1EDADAAAF D1429DF3 3617978F E69DDCF4
  DCAB0E7E 893B4452 2752D68C 56CCDF3E 1EC6E25D 5644FA71 A501BE4D 01C26F4B
  8EFAFC0 A4D70B1F 34632914 B710C52D 7D0B41FC 4DB2CD2C 2743A7D6 DBEDE0E5
  1188736C FDEB3772 3BF8810C 147EDCF1 F9A7C078 E2854467 B36100A1 B6FC6262
  55EA4FC5 9456F01C 5CAEAB43 32D69594 327F3245 54F2FEE5 86C7FCF6 65B0E807
  7F3D3DF7 215F0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
  301F0603 551D2304 18301680 143723B2 468EB971 0DAFAEA4 FF8AAA01 5538EC95
  76301D06 03551D0E 04160414 3723B246 8EB9710D AFAEA4FF 8AAA0155 38EC9576
  300D0609 2A864886 F70D0101 05050003 82010100 B7A83D33 5E89782C 098D7966
  093A2E8A 1117F1B8 4E4DACA9 2F7A452E A22FEF7F BFC0B086 4C07F4C4 13E6E08B
  9C58F7C0 531CBEE2 2BBBC454 BF4164D6 FE20F6A7 C58A56C0 24BF32E8 A61D7182
  F221CFC4 AECB4375 0898CFAB ABEC44F2 5182993D 195B7F9D 4D7EE97F A976BCAE
  53E3453E 27CBBF32 67F457C1 E1ADB2EC 74B438DA A2A0378D DA7EFD23 5300DD07
  8351A0DA A19E2DA6 056FAFE0 5F0EA2EC DAAD96FF 0D6FBB0A E586E112 2E798820
  6EDD35C8 10F31BB1 856616BE 6F36AE90 5CFE3D4E 9A07873D B27E3ADE 9D497C49
  A11483A8 27B5C611 B5F58924 0F243196 E21C9814 A9D52812 7998D095 A352A3BF
  CF3B8575 8E5A4B0A EA89EB72 C805161B AC3B4434
quit
crypto pki certificate chain DNAC-CA
certificate ca 008CEBC5998CCCC0723
  30820397 3082027F A0030201 02020900 8CEBC599 8CCC0723 300D0609 2A864886
  F70D0101 0B050030 62312D30 2B060355 04030C24 34333766 31353464 2D303934
  342D3461 34362D35 3732612D 36636231 31386335 62346636 31163014 06035504
  0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043 6973636F
  20444E41 2043656E 74657230 1E170D32 30303131 37303732 3033375A 170D3232
  31303133 30373230 33375A30 62312D30 2B060355 04030C24 34333766 31353464
  2D303934 342D3461 34362D35 3732612D 36636231 31386335 62346636 31163014
  06035504 0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043
  6973636F 20444E41 2043656E 74657230 82012230 0D06092A 864886F7 0D010101
  05000382 010F0030 82010A02 82010100 B74CDD87 D751371A E41C1DF9 07C979F7
  E2DA6699 B888FB7C CDD978FA E2930DD1 F468CE62 0A32D3FC 3146F05D 4F51F454
  26F6F44A C20C56EC A1A47A4C 28888223 B9B6C8A8 4BB6AE38 FBD40781 D3688288
  2A783031 BA3C3CC1 528D1308 66B4FB8B 22D7D4C2 BACE79B2 B04C0012 0A9D6EC5
  697B59D6 43FED4E5 8E291257 0D4BD80F 802FE793 80BA5D5C 3DBBAC88 2A0A0CC8
  C4B0233C 9A516E11 42ABDFA3 8C75D528 486D1920 BB49DE9E CF6EDB6F A37EB2EB
  A95C6D11 2EB5CC16 234388E5 3F05511E 8669045F 9FA3A8A0 D86254D3 04A24F4F
  E8CA858F CECFB9AA 43195B29 068EB481 B205AC27 75E454D0 EEA3A69F 5E9B8FCD
  207ADF3F A060477D B3A8100B 3A167B31 02030100 01A35030 4E301D06 03551D0E
  04160414 E7DE527C 009CC91C D11F0CFD 6E700CBB A46605C7 301F0603 551D2304
  18301680 14E7DE52 7C009CC9 1CD11F0C FD6E700C BBA46605 C7300C06 03551D13
  04053003 0101FF30 0D06092A 864886F7 0D01010B 05000382 010100A9 E5BF546B
  0E1F12DB C5400362 C579EF0E A42B7D0A 9D2039FA DBC02363 B747327C E2187ECB
  16E1C54A 46A4A458 8B578EDF AAFEFF3F 3B9DE466 A3C49FA7 63A14AC4 2B681A7D
  3268F699 7022361C 388F1BCA 3A970437 2F4F5BDD 9BF8CE8E 3E8641C7 E8ED217F
  DD27A3B4 D1AD601C 15E6C3BB F686D81C 90B7ED5E 3CEFBB03 4A93C9D0 CB955958

```

```

D2DF715E ECD659EA 32C2BDDF 241483E9 E1E499E5 1B8220FA 94411819 755F42F2
540B7132 E18CCAF8 935FC88A 09A40AB3 8E1D3BE8 F2B98732 650855D1 FD4DAE8E
792B96E7 24F8896D EE257A35 F32153EE 6643F4DA B73A8A94 A35C8585 36506732
599249B2 00A5FECE CD09D355 A6EF2E63 26346355 C2EB967A 00D3E8
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
3082031B 30820203 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
2F310E30 0C060355 040A1305 43697363 6F311D30 1B060355 04031314 4C696365
6E73696E 6720526F 6F74202D 20444556 301E170D 31333034 32343231 35353433
5A170D33 33303432 34323135 3534335A 302F310E 300C0603 55040A13 05436973
636F311D 301B0603 55040313 144C6963 656E7369 6E672052 6F6F7420 2D204445
56308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201
01009C56 7101D61E DF2EBCC3 BA7AE0DB B241B3B4 328A9B00 EB8A80D0 2AA86F5E
F1AEBFDE B67BD6AD 7DAD7B43 F582753B FFCC1CA5 A7841A07 6934D3AF 99078EF6
179196FA 4FB3F2ED 3942C756 BF1CA0A9 CC98A7A7 F9E43724 D9E61D47 89E9E792
DD9F27B4 517C2BDE D0EB5B9A 787BA085 D9BBF003 F0563BE0 A4450C8F 127B5583
3EBC1385 2D9BAD98 68D3AE07 5C27987C 6B814B99 0686B14A 5F61753C 813089E6
AEC48C68 F6D45267 0E365F44 B4456E11 96DCB950 233C8ADB 9FEEBAF1 2B5F3BB6
7CE521B5 F277EBF6 03B7B0A4 958C9C7D 5460C20B CF9CCFC7 14B80F58 B5268947
6D081172 26916B41 FB07DF42 EB9B9408 EC346138 23FBD8C4 19909697 A30845F3
01C50203 010001A3 42304030 0E060355 1D0F0101 FF040403 02010630 0F060355
1D130101 FF040530 030101FF 301D0603 551D0E04 16041443 214521B5 FB217A1A
4D1BB702 36E664CB EC8B6530 0D06092A 864886F7 0D01010B 05000382 01010085
F1B1F2AE AE7D2F9C AB0351C3 29E3F1AE 982DF11F 5E3C90F6 00B3CDED 5A1491FB
DF07E06C AA0F4325 9FB4C4AE 2080F675 8C3B7AC5 4EAAA03E C5B50A2F 670AFF87
EDA6462F CFC43967 C024AB32 EE3CCDCF A04B9DAE 1BBABBDA C8DF5587 CF51CB1C
005A282F 8B518A5A 8C6F9B3C AABA3446 32EF3A75 C2F45450 7A9BCFD3 0C8BE54A
11872DE0 CF1200D0 D1018FD9 AC685968 167E421C 9BC394ED 9BC85463 83B28146
07B2BDED DFC1605B 4D16007B 68723E25 55908512 4EEB0A70 B2A74C2A CB1EC882
C3215B87 6FC74304 241E59D7 C7C02C6D BD3042F5 196E8133 7A4446A4 81216E70
CF52CF22 50A7D23E FA9F6B07 FB0F6386 9DCC3BBC 65250693 38CF6BA6 CB8EFD
quit
crypto pki certificate chain CA_SERVER
certificate 0242
30820467 3082034F A0030201 02020202 42300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343038 32383035
35343231 5A170D32 35303832 38303535 3432315A 304D3119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D313030 12060355 0405130B 54544D32
33313330 304A5630 1A06092A 864886F7 0D010902 160D676D 322E6369 73636F2E
636F6D30 82022230 0D06092A 864886F7 0D010101 05000382 020F0030 82020A02
82020100 C9674A57 8ADE3595 73354829 4777CEDA F074944F 312756A7 F4749D08
F5BBD1FA 47CBD9DF 97E28FD7 98762DAD E90E7888 1122B0CE 55BE723E 987F2E15
BDB6ED74 D8E4DEE5 D92281D2 931808D6 BC6588DA C25AF0D9 652C0EB2 1ACB9548
56EAE80D 82B163BF B2DD154D 27D37547 E50FFF0F 6CE26950 748655E6 A09EEFBE
41196584 BDCE88F0 78C39D3C 777C3508 70A01BAA 86205EA1 595B3CAA 87F4B40E
A7EC341E B6C915DF 8A6F5685 FE34FA85 0C9E3563 FE7F8FEA DE83DD64 E8E654FE
D1F566D2 371FF27A 32A82EC2 98058403 FC01A5C9 1073D7FF F3AD414C 9A9A1896
A0F489DC 063517BC 9BF4994D 676FD187 1F09B8BB A37F0ABD CD561653 B5D2A73C
5EA5F22D 5421A111 A79EB2B5 5C2F1A9F 481657F9 D285A0D0 277972AA EA214F02
7DA0D1D5 BAD0B4D8 AEF6F828 18603221 B8D774F4 C4E981FC 6EF9EDAE E680246B
0604D781 52462556 3787869E 27442FED 53ED9450 254BD02E D01CF8DC 2570DBEB
3C5C33C8 F3A49AB7 652C3EE7 810DF4EA 40EF48E5 AB042567 B133BE8D 82668C60
517D79C5 4923F264 E5FE7425 12F79C62 29E31C44 D2008E0C 41FD5838 E5BBB44C
B63AE32E 19445EFF 94CC5061 7F4E4CD4 3E772174 2D6060EB 73B86E5B B09280E8
93FEA318 9B9DFE3F 52643871 BCAB1636 E351F719 773746AF 8AD72866 8CBD4263
D629870A 69136394 27F43F8E 8488ED1B 4F0C21BC C29675CF 5F511E34 DF39965F
55AD4377 02030100 01A36C30 6A300B06 03551D0F 04040302 05A0301B 0603551D
11041430 12821063 6973636F 312E6369 73636F2E 636F6D30 1F060355 1D230418
30168014 4F17A63A 9E351FAD 25A7D273 6B49D4ED A07B3BD6 301D0603 551D0E04
1604148D D4FCF754 F3B8F996 D1426AF1 BB40766D 3298C430 0D06092A 864886F7
0D01010B 05000382 01010087 809081C2 80933E59 4C3C9E3C 751B1B58 F48F7813
7F5C33AE 16D43D47 EC00D51D 04618E3C 652F7EB5 C5FBB41B BDEF5545 50A7ABED

```

```

1A5F2F8D 8469ADCC 12A1DE53 BD9D4320 0B5AF8C6 D0127AA5 F29F209A 67478AE6
A53146DB 47E95B1F 12E22945 AD049393 BAD22E57 0D2E0FBF 6552D65A 2BE80F5A
CA8618F7 70682972 D53CC82C E7E0D138 84217A12 92253A7D BF135650 5D2472D7
89E69C6A 4098B632 EBB738E3 10520E22 38FFE192 96B75B0C 6CF0CF13 0598B523
51993990 96DCC3DE E2155BD6 F4C7832C 40894136 B1805362 F5969590 633F2F84
27B97CBE B4263CA3 DD9D2C1B 09301326 41285B5F 8E9DFE67 18AF5256 2F2CEE71
66E9990C B33A86AC B4293A
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032
F4A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
5126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013F3D 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDCDD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDDB44AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
!
crypto pki certificate pool
! ('certificate ca' cmd has been deprecated. Downloaded
! Trustpool certificates should be re-downloaded
! using 'crypto pki trustpool import url <url>')
!
!
!
!
!
!
!
!
!
!
!
performance monitor context non-fabric profile app-visibility
exporter destination local-controller source Null0
exporter destination 10.104.45.174 source Null0
traffic-monitor app-visibility-stats interval-timeout 300
!
license udi pid C8500-12X sn TTM231300JV
license accept end user agreement
license boot level network-advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
license smart transport smart
!

```



```
memory free low-watermark processor 683843
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
enable password 7 <removed>
!
username lab privilege 15 password 7 <removed>
username admin privilege 15 secret 9
$9$PS1kFl7oqMoQBE$cpeqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
username tester privilege 15 password 7 <removed>
!
redundancy
mode none
!
!
!
crypto ikev2 proposal gikev2-proposal
encryption aes-cbc-128
integrity sha512
group 19
!
crypto ikev2 policy gikev2-policy
match fvrfl any
proposal gikev2-proposal
!
!
crypto ikev2 profile gikev2-profile
match fvrfl any
match identity remote address 0.0.0.0
authentication remote rsa-sig
authentication local rsa-sig
pki trustpoint CA_SERVER
lifetime 600
!
crypto ikev2 profile get-gikev2
match identity remote any
authentication remote pre-share key cisco123
authentication local pre-share key cisco123
lifetime 120
!
crypto ikev2 profile default
match fvrfl any
match identity remote any
authentication remote rsa-sig
authentication local rsa-sig
!
crypto ikev2 limit max-in-negotiation-sa 1000
!
!
cdp run
!
!
track 200 ip sla 20 reachability
!
track 201 ip sla 30 reachability
!
track 205 ip sla 50 reachability
!
track 206 ip sla 51 reachability
!
track 207 ip sla 52 reachability
!
```

```

class-map match-any be
  match precedence 0
class-map match-any data1
  match precedence 3
class-map match-any data2
  match precedence 2
class-map match-any voice
  match precedence 5
class-map match-any net
  match precedence 7
  match precedence 6
!
policy-map bw600-out-1
  class net
    bandwidth percent 4
  class voice
    priority percent 10
  class data1
    bandwidth percent 40
  class data2
    bandwidth percent 20
  class be
    bandwidth percent 25
policy-map limit-bw600-out-1-8004-905
  class class-default
    shape average 9089300000 36357200 0
    service-policy bw600-out-1
policy-map QOS-00000-LIMIT_CUSTOMER_IN
  class data1
    police cir 9000000000 conform-action transmit exceed-action transmit
  class class-default
    police cir 9000000000 conform-action transmit exceed-action drop
!
!
!
crypto keyring cust1 vrf cust1
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
  pre-shared-key address 15.0.0.5 key cisco123
  pre-shared-key address 15.0.0.6 key cisco123
crypto keyring cust2 vrf cust2
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust3 vrf cust3
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust4 vrf cust4
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust5 vrf cust5
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust6 vrf cust6
  pre-shared-key address 15.0.0.1 key cisco123

```

```
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust7 vrf cust7
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust8 vrf cust8
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust9 vrf cust9
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust10 vrf cust10
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust11 vrf cust11
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust12 vrf cust12
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust13 vrf cust13
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust14 vrf cust14
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust15 vrf cust15
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust16 vrf cust16
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust17 vrf cust17
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust18 vrf cust18
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust19 vrf cust19
```

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust58 vrf cust58
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust59 vrf cust59
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust60 vrf cust60
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust61 vrf cust61
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust62 vrf cust62
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust63 vrf cust63
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust64 vrf cust64
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust65 vrf cust65
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust66 vrf cust66
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust67 vrf cust67
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust68 vrf cust68
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust69 vrf cust69
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust70 vrf cust70
pre-shared-key address 15.0.0.1 key cisco123
```

Cisco SD-Routing Command Reference



Cisco SD-Routing Command Reference

```

crypto keyring cust96 vrf cust96
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust97 vrf cust97
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust98 vrf cust98
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust99 vrf cust99
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust100 vrf cust100
  pre-shared-key address 15.0.0.1 key cisco123
  pre-shared-key address 15.0.0.2 key cisco123
  pre-shared-key address 15.0.0.3 key cisco123
  pre-shared-key address 15.0.0.4 key cisco123
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp identity dn
!
crypto ipsec security-association replay disable
crypto ipsec security-association replay window-size 1024
!
!
!
crypto gkm group bw6000_gike
  identity number 1000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gkm group ipv6 bw600-IPV6_gike
  identity number 1100
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  client protocol gikev2 gikev2-profile
!
crypto gkm group GKM_GROUP_1
  identity number 1111

```

```
server address ipv4 15.0.0.3
client protocol gikev2 get-gikev2
!
crypto gkm group bw600
identity number 600
server address ipv4 15.0.0.1
server address ipv4 15.0.0.2
server address ipv4 15.0.0.3
server address ipv4 15.0.0.4
client recovery-check interval 300
client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000
identity number 6000
server address ipv4 15.0.0.1
server address ipv4 15.0.0.3
server address ipv4 15.0.0.5
client fail-close revert
client recovery-check interval 300
client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw600-IPV6
identity number 6600
server address ipv4 15.0.0.5
server address ipv4 15.0.0.1
server address ipv4 15.0.0.3
client fail-close revert
client protocol gikev2 gikev2-profile
!
crypto gdoi group bw-suiteB
identity number 2001
server address ipv4 15.0.0.1
server address ipv4 15.0.0.5
server address ipv4 15.0.0.3
client fail-close revert
client recovery-check interval 300
client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw-suiteB-v6
identity number 2002
server address ipv4 15.0.0.5
server address ipv4 15.0.0.1
server address ipv4 15.0.0.3
client fail-close revert
client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000_eft
! Incomplete GDOI Group Configuration
! No Group Identity Configured
server address ipv4 15.0.0.3
!
crypto gdoi group ipv6 bw600-IPV6_eft
! Incomplete GDOI Group Configuration
! No Group Identity Configured
! No server type configured
!
!
crypto map ipv6 bw-suiteB-IPV6 10 gdoi
set group bw600-IPV6
!
crypto map ipv6 bw-suiteB-IPV6-map gdoi fail-close
match address fc_revert_ipv6
activate
crypto map ipv6 bw-suiteB-IPV6-map 10 gdoi
```

```

    set group bw-suiteB-v6
  !
  crypto map bw-suiteB-map 10 gdoi
    set group bw-suiteB
    match address fc_revert_ipv4
  !
  crypto map ipv6 getvpn-bw600-IPV6 gdoi fail-close
    match address fc_revert_ipv6
    activate
  crypto map ipv6 getvpn-bw600-IPV6 10 gdoi
    set group bw600-IPV6
  !
  crypto map ipv6 getvpn-bw600-IPV6_gike 10 gdoi
    set group bw600-IPV6_gike
  !
  crypto map getvpn-bw6000 gdoi fail-close
    match address fc_revert_ipv4
    activate
  crypto map getvpn-bw6000 10 gdoi
    set group bw6000
  !
  crypto map getvpn-bw6000_gike 10 gdoi
    set group bw6000_gike
  !
  crypto map gikev2 10 gdoi
    set group bw600
    match address fc_revert_ipv4
  !
  crypto map suiteB-map gdoi fail-close
    match address fc_revert_ipv4
    activate
  crypto map suiteB-map 10 gdoi
    set group bw-suiteB
  !
  !
  buffers huge size 65535
  !
  !
  !
  !
  !
  !
  interface Loopback111
    description this interface is for seamless upgrade only
    ip address <removed>
  !
  interface Loopback22334
    ip address <removed>
  !
  interface TenGigabitEthernet0/0/0
    no ip address
    load-interval 30
    shutdown
    no negotiation auto
  !
  interface TenGigabitEthernet0/0/0.1
    encapsulation dot1Q 2
    vrf forwarding cust1
    ip address <removed>
    ip mtu 1492
    ip pim sparse-mode
    ip nbar protocol-discovery
    ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
    ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out

```

```
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.2
 encapsulation dot1Q 3
 vrf forwarding cust2
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.3
 encapsulation dot1Q 4
 vrf forwarding cust3
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.4
 encapsulation dot1Q 5
 vrf forwarding cust4
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.5
 encapsulation dot1Q 6
 vrf forwarding cust5
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.6
 encapsulation dot1Q 7
 vrf forwarding cust6
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
```

```

ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.7
encapsulation dot1Q 8
vrf forwarding cust7
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.8
encapsulation dot1Q 9
vrf forwarding cust8
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.9
encapsulation dot1Q 10
vrf forwarding cust9
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.10
encapsulation dot1Q 11
vrf forwarding cust10
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/0.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/0.12
  encapsulation dot1Q 13
  vrf forwarding cust12
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.13
  encapsulation dot1Q 14
  vrf forwarding cust13
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.14
  encapsulation dot1Q 15
  vrf forwarding cust14
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.15
  encapsulation dot1Q 16
  vrf forwarding cust15
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.16
  encapsulation dot1Q 17
  vrf forwarding cust16
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.17
  encapsulation dot1Q 18
  vrf forwarding cust17
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.18
  encapsulation dot1Q 19
  vrf forwarding cust18
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.19
  encapsulation dot1Q 20
  vrf forwarding cust19
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.20
  encapsulation dot1Q 21
  vrf forwarding cust20
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/0.21
 encapsulation dot1Q 22
 vrf forwarding cust21
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.22
 encapsulation dot1Q 23
 vrf forwarding cust22
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.23
 encapsulation dot1Q 24
 vrf forwarding cust23
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.24
 encapsulation dot1Q 25
 vrf forwarding cust24
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.25
 encapsulation dot1Q 26
 vrf forwarding cust25
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.26
 encapsulation dot1Q 27
 vrf forwarding cust26
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.27
 encapsulation dot1Q 28
 vrf forwarding cust27
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.28
 encapsulation dot1Q 29
 vrf forwarding cust28
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.29
 encapsulation dot1Q 30
 vrf forwarding cust29
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```



```
interface TenGigabitEthernet0/0/0.30
 encapsulation dot1Q 31
 vrf forwarding cust30
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.31
 encapsulation dot1Q 32
 vrf forwarding cust31
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.32
 encapsulation dot1Q 33
 vrf forwarding cust32
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.33
 encapsulation dot1Q 34
 vrf forwarding cust33
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.34
 encapsulation dot1Q 35
 vrf forwarding cust34
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.35
 encapsulation dot1Q 36
 vrf forwarding cust35
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.36
 encapsulation dot1Q 37
 vrf forwarding cust36
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.37
 encapsulation dot1Q 38
 vrf forwarding cust37
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.38
 encapsulation dot1Q 39
 vrf forwarding cust38
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.39
```

```

encapsulation dot1Q 40
vrf forwarding cust39
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.40
encapsulation dot1Q 41
vrf forwarding cust40
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.41
encapsulation dot1Q 42
vrf forwarding cust41
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.42
encapsulation dot1Q 43
vrf forwarding cust42
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.43
encapsulation dot1Q 44
vrf forwarding cust43
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.44
encapsulation dot1Q 45
vrf forwarding cust44
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.45
encapsulation dot1Q 46
vrf forwarding cust45
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.48
encapsulation dot1Q 49

```

```
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.57
encapsulation dot1Q 58
vrf forwarding cust57
```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/0.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/0.67
  encapsulation dot1Q 68
  vrf forwarding cust67
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.68
  encapsulation dot1Q 69
  vrf forwarding cust68
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.69
  encapsulation dot1Q 70
  vrf forwarding cust69
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.70
  encapsulation dot1Q 71
  vrf forwarding cust70
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.71
  encapsulation dot1Q 72
  vrf forwarding cust71
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.72
  encapsulation dot1Q 73
  vrf forwarding cust72
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.73
  encapsulation dot1Q 74
  vrf forwarding cust73
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.74
  encapsulation dot1Q 75
  vrf forwarding cust74
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/0.75
  encapsulation dot1Q 76
  vrf forwarding cust75
  ip address <removed>
  ipv6 address <removed>
```

```
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.76
    encapsulation dot1Q 77
    vrf forwarding cust76
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.77
    encapsulation dot1Q 78
    vrf forwarding cust77
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.78
    encapsulation dot1Q 79
    vrf forwarding cust78
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.79
    encapsulation dot1Q 80
    vrf forwarding cust79
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.80
    encapsulation dot1Q 81
    vrf forwarding cust80
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.81
    encapsulation dot1Q 82
    vrf forwarding cust81
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/0.84
    encapsulation dot1Q 85
    vrf forwarding cust84
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
```

```
!  
interface TenGigabitEthernet0/0/0.85  
  encapsulation dot1Q 86  
  vrf forwarding cust85  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.86  
  encapsulation dot1Q 87  
  vrf forwarding cust86  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.87  
  encapsulation dot1Q 88  
  vrf forwarding cust87  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.88  
  encapsulation dot1Q 89  
  vrf forwarding cust88  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.89  
  encapsulation dot1Q 90  
  vrf forwarding cust89  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.90  
  encapsulation dot1Q 91  
  vrf forwarding cust90  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.91  
  encapsulation dot1Q 92  
  vrf forwarding cust91  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.92  
  encapsulation dot1Q 93  
  vrf forwarding cust92  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/0.93  
  encapsulation dot1Q 94  
  vrf forwarding cust93  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```

interface TenGigabitEthernet0/0/0.94
 encapsulation dot1Q 95
 vrf forwarding cust94
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.95
 encapsulation dot1Q 96
 vrf forwarding cust95
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.96
 encapsulation dot1Q 97
 vrf forwarding cust96
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.97
 encapsulation dot1Q 98
 vrf forwarding cust97
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.98
 encapsulation dot1Q 99
 vrf forwarding cust98
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.99
 encapsulation dot1Q 100
 vrf forwarding cust99
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/0.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1
 mtu 5000
 no ip address
 load-interval 30
 no negotiation auto
!
interface TenGigabitEthernet0/0/1.1
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip address <removed>
 ip pim sparse-mode
 ip nbar protocol-discovery
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>

```



```
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
ipv6 crypto map getvpn-bw600-IPV6
crypto map getvpn-bw6000
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.2
encapsulation dot1Q 3
vrf forwarding cust2
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.3
encapsulation dot1Q 4
vrf forwarding cust3
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.4
encapsulation dot1Q 5
vrf forwarding cust4
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.5
encapsulation dot1Q 6
vrf forwarding cust5
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.6
encapsulation dot1Q 7
vrf forwarding cust6
ip address <removed>
ip mtu 1492
```

```

ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.7
encapsulation dot1Q 8
vrf forwarding cust7
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.8
encapsulation dot1Q 9
vrf forwarding cust8
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.9
encapsulation dot1Q 10
vrf forwarding cust9
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.10
encapsulation dot1Q 11
vrf forwarding cust10
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/1.12
  encapsulation dot1Q 13
  vrf forwarding cust12
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.13
  encapsulation dot1Q 14
  vrf forwarding cust13
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.14
  encapsulation dot1Q 15
  vrf forwarding cust14
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.15
  encapsulation dot1Q 16
  vrf forwarding cust15
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.16
  encapsulation dot1Q 17
  vrf forwarding cust16
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.17
  encapsulation dot1Q 18
  vrf forwarding cust17
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.18
  encapsulation dot1Q 19
  vrf forwarding cust18
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.19
  encapsulation dot1Q 20
  vrf forwarding cust19
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.20
  encapsulation dot1Q 21
  vrf forwarding cust20
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.21
    encapsulation dot1Q 22
    vrf forwarding cust21
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.22
    encapsulation dot1Q 23
    vrf forwarding cust22
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.23
    encapsulation dot1Q 24
    vrf forwarding cust23
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.24
    encapsulation dot1Q 25
    vrf forwarding cust24
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.25
    encapsulation dot1Q 26
    vrf forwarding cust25
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.26
    encapsulation dot1Q 27
    vrf forwarding cust26
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.27
    encapsulation dot1Q 28
    vrf forwarding cust27
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.28
    encapsulation dot1Q 29
    vrf forwarding cust28
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.29
    encapsulation dot1Q 30
    vrf forwarding cust29
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable

```

```
!  
interface TenGigabitEthernet0/0/1.30  
  encapsulation dot1Q 31  
  vrf forwarding cust30  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.31  
  encapsulation dot1Q 32  
  vrf forwarding cust31  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.32  
  encapsulation dot1Q 33  
  vrf forwarding cust32  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.33  
  encapsulation dot1Q 34  
  vrf forwarding cust33  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.34  
  encapsulation dot1Q 35  
  vrf forwarding cust34  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.35  
  encapsulation dot1Q 36  
  vrf forwarding cust35  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.36  
  encapsulation dot1Q 37  
  vrf forwarding cust36  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.37  
  encapsulation dot1Q 38  
  vrf forwarding cust37  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/1.38  
  encapsulation dot1Q 39  
  vrf forwarding cust38  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```
interface TenGigabitEthernet0/0/1.39
 encapsulation dot1Q 40
 vrf forwarding cust39
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.40
 encapsulation dot1Q 41
 vrf forwarding cust40
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.45
 encapsulation dot1Q 46
 vrf forwarding cust45
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.46
 encapsulation dot1Q 47
 vrf forwarding cust46
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.47
 encapsulation dot1Q 48
 vrf forwarding cust47
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.48
```

```
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.57
encapsulation dot1Q 58
```

```

vrf forwarding cust57
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.66
encapsulation dot1Q 67
vrf forwarding cust66

```



```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.75
encapsulation dot1Q 76
vrf forwarding cust75
ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.76
    encapsulation dot1Q 77
    vrf forwarding cust76
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.77
    encapsulation dot1Q 78
    vrf forwarding cust77
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.78
    encapsulation dot1Q 79
    vrf forwarding cust78
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.79
    encapsulation dot1Q 80
    vrf forwarding cust79
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.80
    encapsulation dot1Q 81
    vrf forwarding cust80
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.81
    encapsulation dot1Q 82
    vrf forwarding cust81
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.84
    encapsulation dot1Q 85
    vrf forwarding cust84
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/1.85
  encapsulation dot1Q 86
  vrf forwarding cust85
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.86
  encapsulation dot1Q 87
  vrf forwarding cust86
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.93
  encapsulation dot1Q 94
  vrf forwarding cust93
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/1.94
 encapsulation dot1Q 95
 vrf forwarding cust94
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.95
 encapsulation dot1Q 96
 vrf forwarding cust95
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.96
 encapsulation dot1Q 97
 vrf forwarding cust96
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.97
 encapsulation dot1Q 98
 vrf forwarding cust97
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.98
 encapsulation dot1Q 99
 vrf forwarding cust98
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.99
 encapsulation dot1Q 100
 vrf forwarding cust99
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2
 mtu 5000
 no ip address
 load-interval 30
 no negotiation auto
!
interface TenGigabitEthernet0/0/2.1
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip pim sparse-mode
 ip nbar protocol-discovery

```

```
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.2
 encapsulation dot1Q 3
 vrf forwarding cust2
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.3
 encapsulation dot1Q 4
 vrf forwarding cust3
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.4
 encapsulation dot1Q 5
 vrf forwarding cust4
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.5
 encapsulation dot1Q 6
 vrf forwarding cust5
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.6
 encapsulation dot1Q 7
 vrf forwarding cust6
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
```

```

ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.7
encapsulation dot1Q 8
vrf forwarding cust7
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.8
encapsulation dot1Q 9
vrf forwarding cust8
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.9
encapsulation dot1Q 10
vrf forwarding cust9
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.10
encapsulation dot1Q 11
vrf forwarding cust10
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/2.12
  encapsulation dot1Q 13
  vrf forwarding cust12
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.13
  encapsulation dot1Q 14
  vrf forwarding cust13
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.14
  encapsulation dot1Q 15
  vrf forwarding cust14
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.15
  encapsulation dot1Q 16
  vrf forwarding cust15
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.16
  encapsulation dot1Q 17
  vrf forwarding cust16
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.17
  encapsulation dot1Q 18
  vrf forwarding cust17
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.18
  encapsulation dot1Q 19
  vrf forwarding cust18
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.19
  encapsulation dot1Q 20
  vrf forwarding cust19
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.20
  encapsulation dot1Q 21
  vrf forwarding cust20
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/2.21
 encapsulation dot1Q 22
 vrf forwarding cust21
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.22
 encapsulation dot1Q 23
 vrf forwarding cust22
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.23
 encapsulation dot1Q 24
 vrf forwarding cust23
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.24
 encapsulation dot1Q 25
 vrf forwarding cust24
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.25
 encapsulation dot1Q 26
 vrf forwarding cust25
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.26
 encapsulation dot1Q 27
 vrf forwarding cust26
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.27
 encapsulation dot1Q 28
 vrf forwarding cust27
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.28
 encapsulation dot1Q 29
 vrf forwarding cust28
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.29
 encapsulation dot1Q 30
 vrf forwarding cust29
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```



```
interface TenGigabitEthernet0/0/2.30
 encapsulation dot1Q 31
 vrf forwarding cust30
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.31
 encapsulation dot1Q 32
 vrf forwarding cust31
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.32
 encapsulation dot1Q 33
 vrf forwarding cust32
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.33
 encapsulation dot1Q 34
 vrf forwarding cust33
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.34
 encapsulation dot1Q 35
 vrf forwarding cust34
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.35
 encapsulation dot1Q 36
 vrf forwarding cust35
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.36
 encapsulation dot1Q 37
 vrf forwarding cust36
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.37
 encapsulation dot1Q 38
 vrf forwarding cust37
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.38
 encapsulation dot1Q 39
 vrf forwarding cust38
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.39
```

```
encapsulation dot1Q 40
vrf forwarding cust39
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.40
encapsulation dot1Q 41
vrf forwarding cust40
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.41
encapsulation dot1Q 42
vrf forwarding cust41
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.42
encapsulation dot1Q 43
vrf forwarding cust42
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.43
encapsulation dot1Q 44
vrf forwarding cust43
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.44
encapsulation dot1Q 45
vrf forwarding cust44
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.45
encapsulation dot1Q 46
vrf forwarding cust45
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.48
encapsulation dot1Q 49
```

```
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.57
encapsulation dot1Q 58
vrf forwarding cust57
```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/2.67
  encapsulation dot1Q 68
  vrf forwarding cust67
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.68
  encapsulation dot1Q 69
  vrf forwarding cust68
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.69
  encapsulation dot1Q 70
  vrf forwarding cust69
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.70
  encapsulation dot1Q 71
  vrf forwarding cust70
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.71
  encapsulation dot1Q 72
  vrf forwarding cust71
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.72
  encapsulation dot1Q 73
  vrf forwarding cust72
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.73
  encapsulation dot1Q 74
  vrf forwarding cust73
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.74
  encapsulation dot1Q 75
  vrf forwarding cust74
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.75
  encapsulation dot1Q 76
  vrf forwarding cust75
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.76
    encapsulation dot1Q 77
    vrf forwarding cust76
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.77
    encapsulation dot1Q 78
    vrf forwarding cust77
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.78
    encapsulation dot1Q 79
    vrf forwarding cust78
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.79
    encapsulation dot1Q 80
    vrf forwarding cust79
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.80
    encapsulation dot1Q 81
    vrf forwarding cust80
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.81
    encapsulation dot1Q 82
    vrf forwarding cust81
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2.84
    encapsulation dot1Q 85
    vrf forwarding cust84
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable

```

```
!  
interface TenGigabitEthernet0/0/2.85  
  encapsulation dot1Q 86  
  vrf forwarding cust85  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.86  
  encapsulation dot1Q 87  
  vrf forwarding cust86  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.87  
  encapsulation dot1Q 88  
  vrf forwarding cust87  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.88  
  encapsulation dot1Q 89  
  vrf forwarding cust88  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.89  
  encapsulation dot1Q 90  
  vrf forwarding cust89  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.90  
  encapsulation dot1Q 91  
  vrf forwarding cust90  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.91  
  encapsulation dot1Q 92  
  vrf forwarding cust91  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.92  
  encapsulation dot1Q 93  
  vrf forwarding cust92  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/2.93  
  encapsulation dot1Q 94  
  vrf forwarding cust93  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```
interface TenGigabitEthernet0/0/2.94
 encapsulation dot1Q 95
 vrf forwarding cust94
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.95
 encapsulation dot1Q 96
 vrf forwarding cust95
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.96
 encapsulation dot1Q 97
 vrf forwarding cust96
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.97
 encapsulation dot1Q 98
 vrf forwarding cust97
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.98
 encapsulation dot1Q 99
 vrf forwarding cust98
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.99
 encapsulation dot1Q 100
 vrf forwarding cust99
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/3
 no ip address
 no negotiation auto
!
interface TenGigabitEthernet0/0/4
 no ip address
 no negotiation auto
!
interface TenGigabitEthernet0/0/4.1
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip address <removed>
!
interface TenGigabitEthernet0/0/5
 ip address <removed>
```



```
ip nbar protocol-discovery
ip nat inside
no negotiation auto
!
interface TenGigabitEthernet0/0/6
vrf forwarding cust1
ip address <removed>
ip nbar protocol-discovery
speed 1000
no negotiation auto
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/7.1
encapsulation dot1Q 2
vrf forwarding cust1
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip pim sparse-mode
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/7.2
encapsulation dot1Q 3
vrf forwarding cust2
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.3
encapsulation dot1Q 4
vrf forwarding cust3
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.4
encapsulation dot1Q 5
vrf forwarding cust4
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/7.5
 encapsulation dot1Q 6
 vrf forwarding cust5
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.6
 encapsulation dot1Q 7
 vrf forwarding cust6
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.7
 encapsulation dot1Q 8
 vrf forwarding cust7
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.8
 encapsulation dot1Q 9
 vrf forwarding cust8
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.9
 encapsulation dot1Q 10
 vrf forwarding cust9
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.10
 encapsulation dot1Q 11
 vrf forwarding cust10
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/7.11
  encapsulation dot1Q 12
  vrf forwarding cust11
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.12
  encapsulation dot1Q 13
  vrf forwarding cust12
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.13
  encapsulation dot1Q 14
  vrf forwarding cust13
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.14
  encapsulation dot1Q 15
  vrf forwarding cust14
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.15
  encapsulation dot1Q 16
  vrf forwarding cust15
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.16
  encapsulation dot1Q 17
  vrf forwarding cust16
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.17
  encapsulation dot1Q 18
  vrf forwarding cust17
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.18
  encapsulation dot1Q 19
  vrf forwarding cust18
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.19
  encapsulation dot1Q 20
  vrf forwarding cust19
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.20
    encapsulation dot1Q 21
    vrf forwarding cust20
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.21
    encapsulation dot1Q 22
    vrf forwarding cust21
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.22
    encapsulation dot1Q 23
    vrf forwarding cust22
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.23
    encapsulation dot1Q 24
    vrf forwarding cust23
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.24
    encapsulation dot1Q 25
    vrf forwarding cust24
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.25
    encapsulation dot1Q 26
    vrf forwarding cust25
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.26
    encapsulation dot1Q 27
    vrf forwarding cust26
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.27
    encapsulation dot1Q 28
    vrf forwarding cust27
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/7.28
    encapsulation dot1Q 29
    vrf forwarding cust28
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable

```

```
!  
interface TenGigabitEthernet0/0/7.29  
  encapsulation dot1Q 30  
  vrf forwarding cust29  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.30  
  encapsulation dot1Q 31  
  vrf forwarding cust30  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.31  
  encapsulation dot1Q 32  
  vrf forwarding cust31  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.32  
  encapsulation dot1Q 33  
  vrf forwarding cust32  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.33  
  encapsulation dot1Q 34  
  vrf forwarding cust33  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.34  
  encapsulation dot1Q 35  
  vrf forwarding cust34  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.35  
  encapsulation dot1Q 36  
  vrf forwarding cust35  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.36  
  encapsulation dot1Q 37  
  vrf forwarding cust36  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/7.37  
  encapsulation dot1Q 38  
  vrf forwarding cust37  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```
interface TenGigabitEthernet0/0/7.38
 encapsulation dot1Q 39
 vrf forwarding cust38
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.39
 encapsulation dot1Q 40
 vrf forwarding cust39
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.40
 encapsulation dot1Q 41
 vrf forwarding cust40
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.45
 encapsulation dot1Q 46
 vrf forwarding cust45
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.46
 encapsulation dot1Q 47
 vrf forwarding cust46
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.47
```

```
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.48
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.56
encapsulation dot1Q 57
```

```
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.57
encapsulation dot1Q 58
vrf forwarding cust57
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.65
encapsulation dot1Q 66
vrf forwarding cust65
```



```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/7.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.75
    encapsulation dot1Q 76
    vrf forwarding cust75
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.76
    encapsulation dot1Q 77
    vrf forwarding cust76
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.77
    encapsulation dot1Q 78
    vrf forwarding cust77
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.78
    encapsulation dot1Q 79
    vrf forwarding cust78
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.79
    encapsulation dot1Q 80
    vrf forwarding cust79
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.80
    encapsulation dot1Q 81
    vrf forwarding cust80
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.81
    encapsulation dot1Q 82
    vrf forwarding cust81
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/7.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/7.84
  encapsulation dot1Q 85
  vrf forwarding cust84
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.85
  encapsulation dot1Q 86
  vrf forwarding cust85
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.86
  encapsulation dot1Q 87
  vrf forwarding cust86
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/7.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/7.93
 encapsulation dot1Q 94
 vrf forwarding cust93
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.94
 encapsulation dot1Q 95
 vrf forwarding cust94
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.95
 encapsulation dot1Q 96
 vrf forwarding cust95
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.96
 encapsulation dot1Q 97
 vrf forwarding cust96
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.97
 encapsulation dot1Q 98
 vrf forwarding cust97
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.98
 encapsulation dot1Q 99
 vrf forwarding cust98
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.99
 encapsulation dot1Q 100
 vrf forwarding cust99
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/8
 ip address <removed>
 speed 1000
 no negotiation auto
!
interface TenGigabitEthernet0/0/9
 no ip address

```

```
no negotiation auto
!
interface TenGigabitEthernet0/0/10
 mac-address 0000.0001.0000
 no ip address
 no negotiation auto
!
interface TenGigabitEthernet0/0/10.1
 encapsulation dot1Q 100
 vrf forwarding cust1
 ip address <removed>
 ip policy route-map gm1-gm5
!
interface TenGigabitEthernet0/0/10.2
 encapsulation dot1Q 200
 vrf forwarding cust2
 ip address <removed>
 ip policy route-map gm1-gm5_2
!
interface TenGigabitEthernet0/0/11
 no ip address
 speed 1000
 no negotiation auto
!
interface GigabitEthernet0
 vrf forwarding Mgmt-intf
 ip address <removed>
 negotiation auto
 cdp enable
!
router bgp 65030
 bgp router-id 134.1.1.2
 bgp log-neighbor-changes
!
 address-family ipv4 vrf cust1
  redistribute connected
  neighbor 9.9.9.1 remote-as 65000
  neighbor 9.9.9.1 activate
  neighbor 9.9.9.1 weight 500
  neighbor 134.1.1.1 remote-as 65000
  neighbor 134.1.1.1 activate
  neighbor 134.1.1.1 weight 400
 exit-address-family
!
 address-family ipv6 vrf cust1
  redistribute connected
  neighbor 9:9::1 remote-as 65000
  neighbor 9:9::1 activate
  neighbor 9:9::1 weight 500
  neighbor 1340:1::1 remote-as 65000
  neighbor 1340:1::1 activate
  neighbor 1340:1::1 weight 400
 exit-address-family
!
 address-family ipv4 vrf cust10
  redistribute connected
  neighbor 9.9.18.1 remote-as 65000
  neighbor 9.9.18.1 activate
  neighbor 9.9.18.1 weight 500
  neighbor 134.1.10.1 remote-as 65000
  neighbor 134.1.10.1 activate
  neighbor 134.1.10.1 weight 400
 exit-address-family
!
```

```

address-family ipv6 vrf cust10
  redistribute connected
  neighbor 9:9::9:1 remote-as 65000
  neighbor 9:9::9:1 activate
  neighbor 9:9::9:1 weight 500
  neighbor 1340:1::9:1 remote-as 65000
  neighbor 1340:1::9:1 activate
  neighbor 1340:1::9:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust100
  redistribute connected
  neighbor 9.9.108.1 remote-as 65000
  neighbor 9.9.108.1 activate
  neighbor 9.9.108.1 weight 500
  neighbor 134.1.100.1 remote-as 65000
  neighbor 134.1.100.1 activate
  neighbor 134.1.100.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust100
  redistribute connected
  neighbor 9:9::63:1 remote-as 65000
  neighbor 9:9::63:1 activate
  neighbor 9:9::63:1 weight 500
  neighbor 1340:1::63:1 remote-as 65000
  neighbor 1340:1::63:1 activate
  neighbor 1340:1::63:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust11
  redistribute connected
  neighbor 9.9.19.1 remote-as 65000
  neighbor 9.9.19.1 activate
  neighbor 9.9.19.1 weight 500
  neighbor 134.1.11.1 remote-as 65000
  neighbor 134.1.11.1 activate
  neighbor 134.1.11.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust11
  redistribute connected
  neighbor 9:9::A:1 remote-as 65000
  neighbor 9:9::A:1 activate
  neighbor 9:9::A:1 weight 500
  neighbor 1340:1::A:1 remote-as 65000
  neighbor 1340:1::A:1 activate
  neighbor 1340:1::A:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust12
  redistribute connected
  neighbor 9.9.20.1 remote-as 65000
  neighbor 9.9.20.1 activate
  neighbor 9.9.20.1 weight 500
  neighbor 134.1.12.1 remote-as 65000
  neighbor 134.1.12.1 activate
  neighbor 134.1.12.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust12
  redistribute connected
  neighbor 9:9::B:1 remote-as 65000
  neighbor 9:9::B:1 activate

```

```
neighbor 9.9::B:1 weight 500
neighbor 1340:1::B:1 remote-as 65000
neighbor 1340:1::B:1 activate
neighbor 1340:1::B:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust13
redistribute connected
neighbor 9.9.21.1 remote-as 65000
neighbor 9.9.21.1 activate
neighbor 9.9.21.1 weight 500
neighbor 134.1.13.1 remote-as 65000
neighbor 134.1.13.1 activate
neighbor 134.1.13.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust13
redistribute connected
neighbor 9.9::C:1 remote-as 65000
neighbor 9.9::C:1 activate
neighbor 9.9::C:1 weight 500
neighbor 1340:1::C:1 remote-as 65000
neighbor 1340:1::C:1 activate
neighbor 1340:1::C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust14
redistribute connected
neighbor 9.9.22.1 remote-as 65000
neighbor 9.9.22.1 activate
neighbor 9.9.22.1 weight 500
neighbor 134.1.14.1 remote-as 65000
neighbor 134.1.14.1 activate
neighbor 134.1.14.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust14
redistribute connected
neighbor 9.9::D:1 remote-as 65000
neighbor 9.9::D:1 activate
neighbor 9.9::D:1 weight 500
neighbor 1340:1::D:1 remote-as 65000
neighbor 1340:1::D:1 activate
neighbor 1340:1::D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust15
redistribute connected
neighbor 9.9.23.1 remote-as 65000
neighbor 9.9.23.1 activate
neighbor 9.9.23.1 weight 500
neighbor 134.1.15.1 remote-as 65000
neighbor 134.1.15.1 activate
neighbor 134.1.15.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust15
redistribute connected
neighbor 9.9::E:1 remote-as 65000
neighbor 9.9::E:1 activate
neighbor 9.9::E:1 weight 500
neighbor 1340:1::E:1 remote-as 65000
neighbor 1340:1::E:1 activate
neighbor 1340:1::E:1 weight 400
```

```

exit-address-family
!
address-family ipv4 vrf cust16
 redistribute connected
 neighbor 9.9.24.1 remote-as 65000
 neighbor 9.9.24.1 activate
 neighbor 9.9.24.1 weight 500
 neighbor 134.1.16.1 remote-as 65000
 neighbor 134.1.16.1 activate
 neighbor 134.1.16.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust16
 redistribute connected
 neighbor 9:9::F:1 remote-as 65000
 neighbor 9:9::F:1 activate
 neighbor 9:9::F:1 weight 500
 neighbor 1340:1::F:1 remote-as 65000
 neighbor 1340:1::F:1 activate
 neighbor 1340:1::F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust17
 redistribute connected
 neighbor 9.9.25.1 remote-as 65000
 neighbor 9.9.25.1 activate
 neighbor 9.9.25.1 weight 500
 neighbor 134.1.17.1 remote-as 65000
 neighbor 134.1.17.1 activate
 neighbor 134.1.17.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust17
 redistribute connected
 neighbor 9:9::10:1 remote-as 65000
 neighbor 9:9::10:1 activate
 neighbor 9:9::10:1 weight 500
 neighbor 1340:1::10:1 remote-as 65000
 neighbor 1340:1::10:1 activate
 neighbor 1340:1::10:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust18
 redistribute connected
 neighbor 9.9.26.1 remote-as 65000
 neighbor 9.9.26.1 activate
 neighbor 9.9.26.1 weight 500
 neighbor 134.1.18.1 remote-as 65000
 neighbor 134.1.18.1 activate
 neighbor 134.1.18.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust18
 redistribute connected
 neighbor 9:9::11:1 remote-as 65000
 neighbor 9:9::11:1 activate
 neighbor 9:9::11:1 weight 500
 neighbor 1340:1::11:1 remote-as 65000
 neighbor 1340:1::11:1 activate
 neighbor 1340:1::11:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust19
 redistribute connected

```



```
neighbor 9.9.27.1 remote-as 65000
neighbor 9.9.27.1 activate
neighbor 9.9.27.1 weight 500
neighbor 134.1.19.1 remote-as 65000
neighbor 134.1.19.1 activate
neighbor 134.1.19.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust19
  redistribute connected
  neighbor 9:9::12:1 remote-as 65000
  neighbor 9:9::12:1 activate
  neighbor 9:9::12:1 weight 500
  neighbor 1340:1::12:1 remote-as 65000
  neighbor 1340:1::12:1 activate
  neighbor 1340:1::12:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust2
  redistribute connected
  neighbor 9.9.10.1 remote-as 65000
  neighbor 9.9.10.1 activate
  neighbor 9.9.10.1 weight 500
  neighbor 134.1.2.1 remote-as 65000
  neighbor 134.1.2.1 activate
  neighbor 134.1.2.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust2
  redistribute connected
  neighbor 9:9::1:1 remote-as 65000
  neighbor 9:9::1:1 activate
  neighbor 9:9::1:1 weight 500
  neighbor 1340:1::1:1 remote-as 65000
  neighbor 1340:1::1:1 activate
  neighbor 1340:1::1:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust20
  redistribute connected
  neighbor 9.9.28.1 remote-as 65000
  neighbor 9.9.28.1 activate
  neighbor 9.9.28.1 weight 500
  neighbor 134.1.20.1 remote-as 65000
  neighbor 134.1.20.1 activate
  neighbor 134.1.20.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust20
  redistribute connected
  neighbor 9:9::13:1 remote-as 65000
  neighbor 9:9::13:1 activate
  neighbor 9:9::13:1 weight 500
  neighbor 1340:1::13:1 remote-as 65000
  neighbor 1340:1::13:1 activate
  neighbor 1340:1::13:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust21
  redistribute connected
  neighbor 9.9.29.1 remote-as 65000
  neighbor 9.9.29.1 activate
  neighbor 9.9.29.1 weight 500
  neighbor 134.1.21.1 remote-as 65000
```

```

neighbor 134.1.21.1 activate
neighbor 134.1.21.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust21
redistribute connected
neighbor 9.9::14:1 remote-as 65000
neighbor 9.9::14:1 activate
neighbor 9.9::14:1 weight 500
neighbor 1340:1::14:1 remote-as 65000
neighbor 1340:1::14:1 activate
neighbor 1340:1::14:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust22
redistribute connected
neighbor 9.9.30.1 remote-as 65000
neighbor 9.9.30.1 activate
neighbor 9.9.30.1 weight 500
neighbor 134.1.22.1 remote-as 65000
neighbor 134.1.22.1 activate
neighbor 134.1.22.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust22
redistribute connected
neighbor 9.9::15:1 remote-as 65000
neighbor 9.9::15:1 activate
neighbor 9.9::15:1 weight 500
neighbor 1340:1::15:1 remote-as 65000
neighbor 1340:1::15:1 activate
neighbor 1340:1::15:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust23
redistribute connected
neighbor 9.9.31.1 remote-as 65000
neighbor 9.9.31.1 activate
neighbor 9.9.31.1 weight 500
neighbor 134.1.23.1 remote-as 65000
neighbor 134.1.23.1 activate
neighbor 134.1.23.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust23
redistribute connected
neighbor 9.9::16:1 remote-as 65000
neighbor 9.9::16:1 activate
neighbor 9.9::16:1 weight 500
neighbor 1340:1::16:1 remote-as 65000
neighbor 1340:1::16:1 activate
neighbor 1340:1::16:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust24
redistribute connected
neighbor 9.9.32.1 remote-as 65000
neighbor 9.9.32.1 activate
neighbor 9.9.32.1 weight 500
neighbor 134.1.24.1 remote-as 65000
neighbor 134.1.24.1 activate
neighbor 134.1.24.1 weight 400
exit-address-family
!

```

```
address-family ipv6 vrf cust24
  redistribute connected
  neighbor 9:9::17:1 remote-as 65000
  neighbor 9:9::17:1 activate
  neighbor 9:9::17:1 weight 500
  neighbor 1340:1::17:1 remote-as 65000
  neighbor 1340:1::17:1 activate
  neighbor 1340:1::17:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust25
  redistribute connected
  neighbor 9.9.33.1 remote-as 65000
  neighbor 9.9.33.1 activate
  neighbor 9.9.33.1 weight 500
  neighbor 134.1.25.1 remote-as 65000
  neighbor 134.1.25.1 activate
  neighbor 134.1.25.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust25
  redistribute connected
  neighbor 9:9::18:1 remote-as 65000
  neighbor 9:9::18:1 activate
  neighbor 9:9::18:1 weight 500
  neighbor 1340:1::18:1 remote-as 65000
  neighbor 1340:1::18:1 activate
  neighbor 1340:1::18:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust26
  redistribute connected
  neighbor 9.9.34.1 remote-as 65000
  neighbor 9.9.34.1 activate
  neighbor 9.9.34.1 weight 500
  neighbor 134.1.26.1 remote-as 65000
  neighbor 134.1.26.1 activate
  neighbor 134.1.26.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust26
  redistribute connected
  neighbor 9:9::19:1 remote-as 65000
  neighbor 9:9::19:1 activate
  neighbor 9:9::19:1 weight 500
  neighbor 1340:1::19:1 remote-as 65000
  neighbor 1340:1::19:1 activate
  neighbor 1340:1::19:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust27
  redistribute connected
  neighbor 9.9.35.1 remote-as 65000
  neighbor 9.9.35.1 activate
  neighbor 9.9.35.1 weight 500
  neighbor 134.1.27.1 remote-as 65000
  neighbor 134.1.27.1 activate
  neighbor 134.1.27.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust27
  redistribute connected
  neighbor 9:9::1A:1 remote-as 65000
  neighbor 9:9::1A:1 activate
```

```

neighbor 9:9::1A:1 weight 500
neighbor 1340:1::1A:1 remote-as 65000
neighbor 1340:1::1A:1 activate
neighbor 1340:1::1A:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust28
redistribute connected
neighbor 9.9.36.1 remote-as 65000
neighbor 9.9.36.1 activate
neighbor 9.9.36.1 weight 500
neighbor 134.1.28.1 remote-as 65000
neighbor 134.1.28.1 activate
neighbor 134.1.28.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust28
redistribute connected
neighbor 9:9::1B:1 remote-as 65000
neighbor 9:9::1B:1 activate
neighbor 9:9::1B:1 weight 500
neighbor 1340:1::1B:1 remote-as 65000
neighbor 1340:1::1B:1 activate
neighbor 1340:1::1B:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust29
redistribute connected
neighbor 9.9.37.1 remote-as 65000
neighbor 9.9.37.1 activate
neighbor 9.9.37.1 weight 500
neighbor 134.1.29.1 remote-as 65000
neighbor 134.1.29.1 activate
neighbor 134.1.29.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust29
redistribute connected
neighbor 9:9::1C:1 remote-as 65000
neighbor 9:9::1C:1 activate
neighbor 9:9::1C:1 weight 500
neighbor 1340:1::1C:1 remote-as 65000
neighbor 1340:1::1C:1 activate
neighbor 1340:1::1C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust3
redistribute connected
neighbor 9.9.11.1 remote-as 65000
neighbor 9.9.11.1 activate
neighbor 9.9.11.1 weight 500
neighbor 134.1.3.1 remote-as 65000
neighbor 134.1.3.1 activate
neighbor 134.1.3.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust3
redistribute connected
neighbor 9:9::2:1 remote-as 65000
neighbor 9:9::2:1 activate
neighbor 9:9::2:1 weight 500
neighbor 1340:1::2:1 remote-as 65000
neighbor 1340:1::2:1 activate
neighbor 1340:1::2:1 weight 400

```

```
exit-address-family
!
address-family ipv4 vrf cust30
 redistribute connected
 neighbor 9.9.38.1 remote-as 65000
 neighbor 9.9.38.1 activate
 neighbor 9.9.38.1 weight 500
 neighbor 134.1.30.1 remote-as 65000
 neighbor 134.1.30.1 activate
 neighbor 134.1.30.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust30
 redistribute connected
 neighbor 9:9::1D:1 remote-as 65000
 neighbor 9:9::1D:1 activate
 neighbor 9:9::1D:1 weight 500
 neighbor 1340:1::1D:1 remote-as 65000
 neighbor 1340:1::1D:1 activate
 neighbor 1340:1::1D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust31
 redistribute connected
 neighbor 9.9.39.1 remote-as 65000
 neighbor 9.9.39.1 activate
 neighbor 9.9.39.1 weight 500
 neighbor 134.1.31.1 remote-as 65000
 neighbor 134.1.31.1 activate
 neighbor 134.1.31.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust31
 redistribute connected
 neighbor 9:9::1E:1 remote-as 65000
 neighbor 9:9::1E:1 activate
 neighbor 9:9::1E:1 weight 500
 neighbor 1340:1::1E:1 remote-as 65000
 neighbor 1340:1::1E:1 activate
 neighbor 1340:1::1E:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust32
 redistribute connected
 neighbor 9.9.40.1 remote-as 65000
 neighbor 9.9.40.1 activate
 neighbor 9.9.40.1 weight 500
 neighbor 134.1.32.1 remote-as 65000
 neighbor 134.1.32.1 activate
 neighbor 134.1.32.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust32
 redistribute connected
 neighbor 9:9::1F:1 remote-as 65000
 neighbor 9:9::1F:1 activate
 neighbor 9:9::1F:1 weight 500
 neighbor 1340:1::1F:1 remote-as 65000
 neighbor 1340:1::1F:1 activate
 neighbor 1340:1::1F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust33
 redistribute connected
```

```

neighbor 9.9.41.1 remote-as 65000
neighbor 9.9.41.1 activate
neighbor 9.9.41.1 weight 500
neighbor 134.1.33.1 remote-as 65000
neighbor 134.1.33.1 activate
neighbor 134.1.33.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust33
redistribute connected
neighbor 9:9::20:1 remote-as 65000
neighbor 9:9::20:1 activate
neighbor 9:9::20:1 weight 500
neighbor 1340:1::20:1 remote-as 65000
neighbor 1340:1::20:1 activate
neighbor 1340:1::20:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust34
redistribute connected
neighbor 9.9.42.1 remote-as 65000
neighbor 9.9.42.1 activate
neighbor 9.9.42.1 weight 500
neighbor 134.1.34.1 remote-as 65000
neighbor 134.1.34.1 activate
neighbor 134.1.34.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust34
redistribute connected
neighbor 9:9::21:1 remote-as 65000
neighbor 9:9::21:1 activate
neighbor 9:9::21:1 weight 500
neighbor 1340:1::21:1 remote-as 65000
neighbor 1340:1::21:1 activate
neighbor 1340:1::21:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust35
redistribute connected
neighbor 9.9.43.1 remote-as 65000
neighbor 9.9.43.1 activate
neighbor 9.9.43.1 weight 500
neighbor 134.1.35.1 remote-as 65000
neighbor 134.1.35.1 activate
neighbor 134.1.35.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust35
redistribute connected
neighbor 9:9::22:1 remote-as 65000
neighbor 9:9::22:1 activate
neighbor 9:9::22:1 weight 500
neighbor 1340:1::22:1 remote-as 65000
neighbor 1340:1::22:1 activate
neighbor 1340:1::22:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust36
redistribute connected
neighbor 9.9.44.1 remote-as 65000
neighbor 9.9.44.1 activate
neighbor 9.9.44.1 weight 500
neighbor 134.1.36.1 remote-as 65000

```

```
neighbor 134.1.36.1 activate
neighbor 134.1.36.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust36
redistribute connected
neighbor 9.9::23:1 remote-as 65000
neighbor 9.9::23:1 activate
neighbor 9.9::23:1 weight 500
neighbor 1340:1::23:1 remote-as 65000
neighbor 1340:1::23:1 activate
neighbor 1340:1::23:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust37
redistribute connected
neighbor 9.9.45.1 remote-as 65000
neighbor 9.9.45.1 activate
neighbor 9.9.45.1 weight 500
neighbor 134.1.37.1 remote-as 65000
neighbor 134.1.37.1 activate
neighbor 134.1.37.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust37
redistribute connected
neighbor 9.9::24:1 remote-as 65000
neighbor 9.9::24:1 activate
neighbor 9.9::24:1 weight 500
neighbor 1340:1::24:1 remote-as 65000
neighbor 1340:1::24:1 activate
neighbor 1340:1::24:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust38
redistribute connected
neighbor 9.9.46.1 remote-as 65000
neighbor 9.9.46.1 activate
neighbor 9.9.46.1 weight 500
neighbor 134.1.38.1 remote-as 65000
neighbor 134.1.38.1 activate
neighbor 134.1.38.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust38
redistribute connected
neighbor 9.9::25:1 remote-as 65000
neighbor 9.9::25:1 activate
neighbor 9.9::25:1 weight 500
neighbor 1340:1::25:1 remote-as 65000
neighbor 1340:1::25:1 activate
neighbor 1340:1::25:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust39
redistribute connected
neighbor 9.9.47.1 remote-as 65000
neighbor 9.9.47.1 activate
neighbor 9.9.47.1 weight 500
neighbor 134.1.39.1 remote-as 65000
neighbor 134.1.39.1 activate
neighbor 134.1.39.1 weight 400
exit-address-family
!
```

```

address-family ipv6 vrf cust39
 redistribute connected
 neighbor 9:9::26:1 remote-as 65000
 neighbor 9:9::26:1 activate
 neighbor 9:9::26:1 weight 500
 neighbor 1340:1::26:1 remote-as 65000
 neighbor 1340:1::26:1 activate
 neighbor 1340:1::26:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust4
 redistribute connected
 neighbor 9.9.12.1 remote-as 65000
 neighbor 9.9.12.1 activate
 neighbor 9.9.12.1 weight 500
 neighbor 134.1.4.1 remote-as 65000
 neighbor 134.1.4.1 activate
 neighbor 134.1.4.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust4
 redistribute connected
 neighbor 9:9::3:1 remote-as 65000
 neighbor 9:9::3:1 activate
 neighbor 9:9::3:1 weight 500
 neighbor 1340:1::3:1 remote-as 65000
 neighbor 1340:1::3:1 activate
 neighbor 1340:1::3:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust40
 redistribute connected
 neighbor 9.9.48.1 remote-as 65000
 neighbor 9.9.48.1 activate
 neighbor 9.9.48.1 weight 500
 neighbor 134.1.40.1 remote-as 65000
 neighbor 134.1.40.1 activate
 neighbor 134.1.40.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust40
 redistribute connected
 neighbor 9:9::27:1 remote-as 65000
 neighbor 9:9::27:1 activate
 neighbor 9:9::27:1 weight 500
 neighbor 1340:1::27:1 remote-as 65000
 neighbor 1340:1::27:1 activate
 neighbor 1340:1::27:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust41
 redistribute connected
 neighbor 9.9.49.1 remote-as 65000
 neighbor 9.9.49.1 activate
 neighbor 9.9.49.1 weight 500
 neighbor 134.1.41.1 remote-as 65000
 neighbor 134.1.41.1 activate
 neighbor 134.1.41.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust41
 redistribute connected
 neighbor 9:9::28:1 remote-as 65000
 neighbor 9:9::28:1 activate

```



```
neighbor 9:9::28:1 weight 500
neighbor 1340:1::28:1 remote-as 65000
neighbor 1340:1::28:1 activate
neighbor 1340:1::28:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust42
redistribute connected
neighbor 9.9.50.1 remote-as 65000
neighbor 9.9.50.1 activate
neighbor 9.9.50.1 weight 500
neighbor 134.1.42.1 remote-as 65000
neighbor 134.1.42.1 activate
neighbor 134.1.42.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust42
redistribute connected
neighbor 9:9::29:1 remote-as 65000
neighbor 9:9::29:1 activate
neighbor 9:9::29:1 weight 500
neighbor 1340:1::29:1 remote-as 65000
neighbor 1340:1::29:1 activate
neighbor 1340:1::29:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust43
redistribute connected
neighbor 9.9.51.1 remote-as 65000
neighbor 9.9.51.1 activate
neighbor 9.9.51.1 weight 500
neighbor 134.1.43.1 remote-as 65000
neighbor 134.1.43.1 activate
neighbor 134.1.43.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust43
redistribute connected
neighbor 9:9::2A:1 remote-as 65000
neighbor 9:9::2A:1 activate
neighbor 9:9::2A:1 weight 500
neighbor 1340:1::2A:1 remote-as 65000
neighbor 1340:1::2A:1 activate
neighbor 1340:1::2A:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust44
redistribute connected
neighbor 9.9.52.1 remote-as 65000
neighbor 9.9.52.1 activate
neighbor 9.9.52.1 weight 500
neighbor 134.1.44.1 remote-as 65000
neighbor 134.1.44.1 activate
neighbor 134.1.44.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust44
redistribute connected
neighbor 9:9::2B:1 remote-as 65000
neighbor 9:9::2B:1 activate
neighbor 9:9::2B:1 weight 500
neighbor 1340:1::2B:1 remote-as 65000
neighbor 1340:1::2B:1 activate
neighbor 1340:1::2B:1 weight 400
```

```

exit-address-family
!
address-family ipv4 vrf cust45
 redistribute connected
 neighbor 9.9.53.1 remote-as 65000
 neighbor 9.9.53.1 activate
 neighbor 9.9.53.1 weight 500
 neighbor 134.1.45.1 remote-as 65000
 neighbor 134.1.45.1 activate
 neighbor 134.1.45.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust45
 redistribute connected
 neighbor 9:9::2C:1 remote-as 65000
 neighbor 9:9::2C:1 activate
 neighbor 9:9::2C:1 weight 500
 neighbor 1340:1::2C:1 remote-as 65000
 neighbor 1340:1::2C:1 activate
 neighbor 1340:1::2C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust46
 redistribute connected
 neighbor 9.9.54.1 remote-as 65000
 neighbor 9.9.54.1 activate
 neighbor 9.9.54.1 weight 500
 neighbor 134.1.46.1 remote-as 65000
 neighbor 134.1.46.1 activate
 neighbor 134.1.46.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust46
 redistribute connected
 neighbor 9:9::2D:1 remote-as 65000
 neighbor 9:9::2D:1 activate
 neighbor 9:9::2D:1 weight 500
 neighbor 1340:1::2D:1 remote-as 65000
 neighbor 1340:1::2D:1 activate
 neighbor 1340:1::2D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust47
 redistribute connected
 neighbor 9.9.55.1 remote-as 65000
 neighbor 9.9.55.1 activate
 neighbor 9.9.55.1 weight 500
 neighbor 134.1.47.1 remote-as 65000
 neighbor 134.1.47.1 activate
 neighbor 134.1.47.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust47
 redistribute connected
 neighbor 9:9::2E:1 remote-as 65000
 neighbor 9:9::2E:1 activate
 neighbor 9:9::2E:1 weight 500
 neighbor 1340:1::2E:1 remote-as 65000
 neighbor 1340:1::2E:1 activate
 neighbor 1340:1::2E:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust48
 redistribute connected

```

```
neighbor 9.9.56.1 remote-as 65000
neighbor 9.9.56.1 activate
neighbor 9.9.56.1 weight 500
neighbor 134.1.48.1 remote-as 65000
neighbor 134.1.48.1 activate
neighbor 134.1.48.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust48
  redistribute connected
  neighbor 9:9::2F:1 remote-as 65000
  neighbor 9:9::2F:1 activate
  neighbor 9:9::2F:1 weight 500
  neighbor 1340:1::2F:1 remote-as 65000
  neighbor 1340:1::2F:1 activate
  neighbor 1340:1::2F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust49
  redistribute connected
  neighbor 9.9.57.1 remote-as 65000
  neighbor 9.9.57.1 activate
  neighbor 9.9.57.1 weight 500
  neighbor 134.1.49.1 remote-as 65000
  neighbor 134.1.49.1 activate
  neighbor 134.1.49.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust49
  redistribute connected
  neighbor 9:9::30:1 remote-as 65000
  neighbor 9:9::30:1 activate
  neighbor 9:9::30:1 weight 500
  neighbor 1340:1::30:1 remote-as 65000
  neighbor 1340:1::30:1 activate
  neighbor 1340:1::30:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust5
  redistribute connected
  neighbor 9.9.13.1 remote-as 65000
  neighbor 9.9.13.1 activate
  neighbor 9.9.13.1 weight 500
  neighbor 134.1.5.1 remote-as 65000
  neighbor 134.1.5.1 activate
  neighbor 134.1.5.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust5
  redistribute connected
  neighbor 9:9::4:1 remote-as 65000
  neighbor 9:9::4:1 activate
  neighbor 9:9::4:1 weight 500
  neighbor 1340:1::4:1 remote-as 65000
  neighbor 1340:1::4:1 activate
  neighbor 1340:1::4:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust50
  redistribute connected
  neighbor 9.9.58.1 remote-as 65000
  neighbor 9.9.58.1 activate
  neighbor 9.9.58.1 weight 500
  neighbor 134.1.50.1 remote-as 65000
```

```

neighbor 134.1.50.1 activate
neighbor 134.1.50.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust50
redistribute connected
neighbor 9.9::31:1 remote-as 65000
neighbor 9.9::31:1 activate
neighbor 9.9::31:1 weight 500
neighbor 1340:1::31:1 remote-as 65000
neighbor 1340:1::31:1 activate
neighbor 1340:1::31:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust51
redistribute connected
neighbor 9.9.59.1 remote-as 65000
neighbor 9.9.59.1 activate
neighbor 9.9.59.1 weight 500
neighbor 134.1.51.1 remote-as 65000
neighbor 134.1.51.1 activate
neighbor 134.1.51.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust51
redistribute connected
neighbor 9.9::32:1 remote-as 65000
neighbor 9.9::32:1 activate
neighbor 9.9::32:1 weight 500
neighbor 1340:1::32:1 remote-as 65000
neighbor 1340:1::32:1 activate
neighbor 1340:1::32:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust52
redistribute connected
neighbor 9.9.60.1 remote-as 65000
neighbor 9.9.60.1 activate
neighbor 9.9.60.1 weight 500
neighbor 134.1.52.1 remote-as 65000
neighbor 134.1.52.1 activate
neighbor 134.1.52.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust52
redistribute connected
neighbor 9.9::33:1 remote-as 65000
neighbor 9.9::33:1 activate
neighbor 9.9::33:1 weight 500
neighbor 1340:1::33:1 remote-as 65000
neighbor 1340:1::33:1 activate
neighbor 1340:1::33:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust53
redistribute connected
neighbor 9.9.61.1 remote-as 65000
neighbor 9.9.61.1 activate
neighbor 9.9.61.1 weight 500
neighbor 134.1.53.1 remote-as 65000
neighbor 134.1.53.1 activate
neighbor 134.1.53.1 weight 400
exit-address-family
!

```

```
address-family ipv6 vrf cust53
  redistribute connected
  neighbor 9:9::34:1 remote-as 65000
  neighbor 9:9::34:1 activate
  neighbor 9:9::34:1 weight 500
  neighbor 1340:1::34:1 remote-as 65000
  neighbor 1340:1::34:1 activate
  neighbor 1340:1::34:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust54
  redistribute connected
  neighbor 9.9.62.1 remote-as 65000
  neighbor 9.9.62.1 activate
  neighbor 9.9.62.1 weight 500
  neighbor 134.1.54.1 remote-as 65000
  neighbor 134.1.54.1 activate
  neighbor 134.1.54.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust54
  redistribute connected
  neighbor 9:9::35:1 remote-as 65000
  neighbor 9:9::35:1 activate
  neighbor 9:9::35:1 weight 500
  neighbor 1340:1::35:1 remote-as 65000
  neighbor 1340:1::35:1 activate
  neighbor 1340:1::35:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust55
  redistribute connected
  neighbor 9.9.63.1 remote-as 65000
  neighbor 9.9.63.1 activate
  neighbor 9.9.63.1 weight 500
  neighbor 134.1.55.1 remote-as 65000
  neighbor 134.1.55.1 activate
  neighbor 134.1.55.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust55
  redistribute connected
  neighbor 9:9::36:1 remote-as 65000
  neighbor 9:9::36:1 activate
  neighbor 9:9::36:1 weight 500
  neighbor 1340:1::36:1 remote-as 65000
  neighbor 1340:1::36:1 activate
  neighbor 1340:1::36:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust56
  redistribute connected
  neighbor 9.9.64.1 remote-as 65000
  neighbor 9.9.64.1 activate
  neighbor 9.9.64.1 weight 500
  neighbor 134.1.56.1 remote-as 65000
  neighbor 134.1.56.1 activate
  neighbor 134.1.56.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust56
  redistribute connected
  neighbor 9:9::37:1 remote-as 65000
  neighbor 9:9::37:1 activate
```

```

neighbor 9:9::37:1 weight 500
neighbor 1340:1::37:1 remote-as 65000
neighbor 1340:1::37:1 activate
neighbor 1340:1::37:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust57
redistribute connected
neighbor 9.9.65.1 remote-as 65000
neighbor 9.9.65.1 activate
neighbor 9.9.65.1 weight 500
neighbor 134.1.57.1 remote-as 65000
neighbor 134.1.57.1 activate
neighbor 134.1.57.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust57
redistribute connected
neighbor 9:9::38:1 remote-as 65000
neighbor 9:9::38:1 activate
neighbor 9:9::38:1 weight 500
neighbor 1340:1::38:1 remote-as 65000
neighbor 1340:1::38:1 activate
neighbor 1340:1::38:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust58
redistribute connected
neighbor 9.9.66.1 remote-as 65000
neighbor 9.9.66.1 activate
neighbor 9.9.66.1 weight 500
neighbor 134.1.58.1 remote-as 65000
neighbor 134.1.58.1 activate
neighbor 134.1.58.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust58
redistribute connected
neighbor 9:9::39:1 remote-as 65000
neighbor 9:9::39:1 activate
neighbor 9:9::39:1 weight 500
neighbor 1340:1::39:1 remote-as 65000
neighbor 1340:1::39:1 activate
neighbor 1340:1::39:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust59
redistribute connected
neighbor 9.9.67.1 remote-as 65000
neighbor 9.9.67.1 activate
neighbor 9.9.67.1 weight 500
neighbor 134.1.59.1 remote-as 65000
neighbor 134.1.59.1 activate
neighbor 134.1.59.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust59
redistribute connected
neighbor 9:9::3A:1 remote-as 65000
neighbor 9:9::3A:1 activate
neighbor 9:9::3A:1 weight 500
neighbor 1340:1::3A:1 remote-as 65000
neighbor 1340:1::3A:1 activate
neighbor 1340:1::3A:1 weight 400

```

```
exit-address-family
!
address-family ipv4 vrf cust6
 redistribute connected
 neighbor 9.9.14.1 remote-as 65000
 neighbor 9.9.14.1 activate
 neighbor 9.9.14.1 weight 500
 neighbor 134.1.6.1 remote-as 65000
 neighbor 134.1.6.1 activate
 neighbor 134.1.6.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust6
 redistribute connected
 neighbor 9:9::5:1 remote-as 65000
 neighbor 9:9::5:1 activate
 neighbor 9:9::5:1 weight 500
 neighbor 1340:1::5:1 remote-as 65000
 neighbor 1340:1::5:1 activate
 neighbor 1340:1::5:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust60
 redistribute connected
 neighbor 9.9.68.1 remote-as 65000
 neighbor 9.9.68.1 activate
 neighbor 9.9.68.1 weight 500
 neighbor 134.1.60.1 remote-as 65000
 neighbor 134.1.60.1 activate
 neighbor 134.1.60.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust60
 redistribute connected
 neighbor 9:9::3B:1 remote-as 65000
 neighbor 9:9::3B:1 activate
 neighbor 9:9::3B:1 weight 500
 neighbor 1340:1::3B:1 remote-as 65000
 neighbor 1340:1::3B:1 activate
 neighbor 1340:1::3B:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust61
 redistribute connected
 neighbor 9.9.69.1 remote-as 65000
 neighbor 9.9.69.1 activate
 neighbor 9.9.69.1 weight 500
 neighbor 134.1.61.1 remote-as 65000
 neighbor 134.1.61.1 activate
 neighbor 134.1.61.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust61
 redistribute connected
 neighbor 9:9::3C:1 remote-as 65000
 neighbor 9:9::3C:1 activate
 neighbor 9:9::3C:1 weight 500
 neighbor 1340:1::3C:1 remote-as 65000
 neighbor 1340:1::3C:1 activate
 neighbor 1340:1::3C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust62
 redistribute connected
```

```

neighbor 9.9.70.1 remote-as 65000
neighbor 9.9.70.1 activate
neighbor 9.9.70.1 weight 500
neighbor 134.1.62.1 remote-as 65000
neighbor 134.1.62.1 activate
neighbor 134.1.62.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust62
redistribute connected
neighbor 9:9::3D:1 remote-as 65000
neighbor 9:9::3D:1 activate
neighbor 9:9::3D:1 weight 500
neighbor 1340:1::3D:1 remote-as 65000
neighbor 1340:1::3D:1 activate
neighbor 1340:1::3D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust63
redistribute connected
neighbor 9.9.71.1 remote-as 65000
neighbor 9.9.71.1 activate
neighbor 9.9.71.1 weight 500
neighbor 134.1.63.1 remote-as 65000
neighbor 134.1.63.1 activate
neighbor 134.1.63.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust63
redistribute connected
neighbor 9:9::3E:1 remote-as 65000
neighbor 9:9::3E:1 activate
neighbor 9:9::3E:1 weight 500
neighbor 1340:1::3E:1 remote-as 65000
neighbor 1340:1::3E:1 activate
neighbor 1340:1::3E:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust64
redistribute connected
neighbor 9.9.72.1 remote-as 65000
neighbor 9.9.72.1 activate
neighbor 9.9.72.1 weight 500
neighbor 134.1.64.1 remote-as 65000
neighbor 134.1.64.1 activate
neighbor 134.1.64.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust64
redistribute connected
neighbor 9:9::3F:1 remote-as 65000
neighbor 9:9::3F:1 activate
neighbor 9:9::3F:1 weight 500
neighbor 1340:1::3F:1 remote-as 65000
neighbor 1340:1::3F:1 activate
neighbor 1340:1::3F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust65
redistribute connected
neighbor 9.9.73.1 remote-as 65000
neighbor 9.9.73.1 activate
neighbor 9.9.73.1 weight 500
neighbor 134.1.65.1 remote-as 65000

```



```
neighbor 134.1.65.1 activate
neighbor 134.1.65.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust65
redistribute connected
neighbor 9:9::40:1 remote-as 65000
neighbor 9:9::40:1 activate
neighbor 9:9::40:1 weight 500
neighbor 1340:1::40:1 remote-as 65000
neighbor 1340:1::40:1 activate
neighbor 1340:1::40:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust66
redistribute connected
neighbor 9.9.74.1 remote-as 65000
neighbor 9.9.74.1 activate
neighbor 9.9.74.1 weight 500
neighbor 134.1.66.1 remote-as 65000
neighbor 134.1.66.1 activate
neighbor 134.1.66.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust66
redistribute connected
neighbor 9:9::41:1 remote-as 65000
neighbor 9:9::41:1 activate
neighbor 9:9::41:1 weight 500
neighbor 1340:1::41:1 remote-as 65000
neighbor 1340:1::41:1 activate
neighbor 1340:1::41:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust67
redistribute connected
neighbor 9.9.75.1 remote-as 65000
neighbor 9.9.75.1 activate
neighbor 9.9.75.1 weight 500
neighbor 134.1.67.1 remote-as 65000
neighbor 134.1.67.1 activate
neighbor 134.1.67.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust67
redistribute connected
neighbor 9:9::42:1 remote-as 65000
neighbor 9:9::42:1 activate
neighbor 9:9::42:1 weight 500
neighbor 1340:1::42:1 remote-as 65000
neighbor 1340:1::42:1 activate
neighbor 1340:1::42:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust68
redistribute connected
neighbor 9.9.76.1 remote-as 65000
neighbor 9.9.76.1 activate
neighbor 9.9.76.1 weight 500
neighbor 134.1.68.1 remote-as 65000
neighbor 134.1.68.1 activate
neighbor 134.1.68.1 weight 400
exit-address-family
!
```

```

address-family ipv6 vrf cust68
 redistribute connected
 neighbor 9:9::43:1 remote-as 65000
 neighbor 9:9::43:1 activate
 neighbor 9:9::43:1 weight 500
 neighbor 1340:1::43:1 remote-as 65000
 neighbor 1340:1::43:1 activate
 neighbor 1340:1::43:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust69
 redistribute connected
 neighbor 9.9.77.1 remote-as 65000
 neighbor 9.9.77.1 activate
 neighbor 9.9.77.1 weight 500
 neighbor 134.1.69.1 remote-as 65000
 neighbor 134.1.69.1 activate
 neighbor 134.1.69.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust69
 redistribute connected
 neighbor 9:9::44:1 remote-as 65000
 neighbor 9:9::44:1 activate
 neighbor 9:9::44:1 weight 500
 neighbor 1340:1::44:1 remote-as 65000
 neighbor 1340:1::44:1 activate
 neighbor 1340:1::44:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust7
 redistribute connected
 neighbor 9.9.15.1 remote-as 65000
 neighbor 9.9.15.1 activate
 neighbor 9.9.15.1 weight 500
 neighbor 134.1.7.1 remote-as 65000
 neighbor 134.1.7.1 activate
 neighbor 134.1.7.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust7
 redistribute connected
 neighbor 9:9::6:1 remote-as 65000
 neighbor 9:9::6:1 activate
 neighbor 9:9::6:1 weight 500
 neighbor 1340:1::6:1 remote-as 65000
 neighbor 1340:1::6:1 activate
 neighbor 1340:1::6:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust70
 redistribute connected
 neighbor 9.9.78.1 remote-as 65000
 neighbor 9.9.78.1 activate
 neighbor 9.9.78.1 weight 500
 neighbor 134.1.70.1 remote-as 65000
 neighbor 134.1.70.1 activate
 neighbor 134.1.70.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust70
 redistribute connected
 neighbor 9:9::45:1 remote-as 65000
 neighbor 9:9::45:1 activate

```

```
neighbor 9.9::45:1 weight 500
neighbor 1340:1::45:1 remote-as 65000
neighbor 1340:1::45:1 activate
neighbor 1340:1::45:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust71
redistribute connected
neighbor 9.9.79.1 remote-as 65000
neighbor 9.9.79.1 activate
neighbor 9.9.79.1 weight 500
neighbor 134.1.71.1 remote-as 65000
neighbor 134.1.71.1 activate
neighbor 134.1.71.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust71
redistribute connected
neighbor 9.9::46:1 remote-as 65000
neighbor 9.9::46:1 activate
neighbor 9.9::46:1 weight 500
neighbor 1340:1::46:1 remote-as 65000
neighbor 1340:1::46:1 activate
neighbor 1340:1::46:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust72
redistribute connected
neighbor 9.9.80.1 remote-as 65000
neighbor 9.9.80.1 activate
neighbor 9.9.80.1 weight 500
neighbor 134.1.72.1 remote-as 65000
neighbor 134.1.72.1 activate
neighbor 134.1.72.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust72
redistribute connected
neighbor 9.9::47:1 remote-as 65000
neighbor 9.9::47:1 activate
neighbor 9.9::47:1 weight 500
neighbor 1340:1::47:1 remote-as 65000
neighbor 1340:1::47:1 activate
neighbor 1340:1::47:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust73
redistribute connected
neighbor 9.9.81.1 remote-as 65000
neighbor 9.9.81.1 activate
neighbor 9.9.81.1 weight 500
neighbor 134.1.73.1 remote-as 65000
neighbor 134.1.73.1 activate
neighbor 134.1.73.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust73
redistribute connected
neighbor 9.9::48:1 remote-as 65000
neighbor 9.9::48:1 activate
neighbor 9.9::48:1 weight 500
neighbor 1340:1::48:1 remote-as 65000
neighbor 1340:1::48:1 activate
neighbor 1340:1::48:1 weight 400
```

```

exit-address-family
!
address-family ipv4 vrf cust74
 redistribute connected
 neighbor 9.9.82.1 remote-as 65000
 neighbor 9.9.82.1 activate
 neighbor 9.9.82.1 weight 500
 neighbor 134.1.74.1 remote-as 65000
 neighbor 134.1.74.1 activate
 neighbor 134.1.74.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust74
 redistribute connected
 neighbor 9:9::49:1 remote-as 65000
 neighbor 9:9::49:1 activate
 neighbor 9:9::49:1 weight 500
 neighbor 1340:1::49:1 remote-as 65000
 neighbor 1340:1::49:1 activate
 neighbor 1340:1::49:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust75
 redistribute connected
 neighbor 9.9.83.1 remote-as 65000
 neighbor 9.9.83.1 activate
 neighbor 9.9.83.1 weight 500
 neighbor 134.1.75.1 remote-as 65000
 neighbor 134.1.75.1 activate
 neighbor 134.1.75.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust75
 redistribute connected
 neighbor 9:9::4A:1 remote-as 65000
 neighbor 9:9::4A:1 activate
 neighbor 9:9::4A:1 weight 500
 neighbor 1340:1::4A:1 remote-as 65000
 neighbor 1340:1::4A:1 activate
 neighbor 1340:1::4A:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust76
 redistribute connected
 neighbor 9.9.84.1 remote-as 65000
 neighbor 9.9.84.1 activate
 neighbor 9.9.84.1 weight 500
 neighbor 134.1.76.1 remote-as 65000
 neighbor 134.1.76.1 activate
 neighbor 134.1.76.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust76
 redistribute connected
 neighbor 9:9::4B:1 remote-as 65000
 neighbor 9:9::4B:1 activate
 neighbor 9:9::4B:1 weight 500
 neighbor 1340:1::4B:1 remote-as 65000
 neighbor 1340:1::4B:1 activate
 neighbor 1340:1::4B:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust77
 redistribute connected

```

```
neighbor 9.9.85.1 remote-as 65000
neighbor 9.9.85.1 activate
neighbor 9.9.85.1 weight 500
neighbor 134.1.77.1 remote-as 65000
neighbor 134.1.77.1 activate
neighbor 134.1.77.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust77
  redistribute connected
  neighbor 9:9::4C:1 remote-as 65000
  neighbor 9:9::4C:1 activate
  neighbor 9:9::4C:1 weight 500
  neighbor 1340:1::4C:1 remote-as 65000
  neighbor 1340:1::4C:1 activate
  neighbor 1340:1::4C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust78
  redistribute connected
  neighbor 9.9.86.1 remote-as 65000
  neighbor 9.9.86.1 activate
  neighbor 9.9.86.1 weight 500
  neighbor 134.1.78.1 remote-as 65000
  neighbor 134.1.78.1 activate
  neighbor 134.1.78.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust78
  redistribute connected
  neighbor 9:9::4D:1 remote-as 65000
  neighbor 9:9::4D:1 activate
  neighbor 9:9::4D:1 weight 500
  neighbor 1340:1::4D:1 remote-as 65000
  neighbor 1340:1::4D:1 activate
  neighbor 1340:1::4D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust79
  redistribute connected
  neighbor 9.9.87.1 remote-as 65000
  neighbor 9.9.87.1 activate
  neighbor 9.9.87.1 weight 500
  neighbor 134.1.79.1 remote-as 65000
  neighbor 134.1.79.1 activate
  neighbor 134.1.79.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust79
  redistribute connected
  neighbor 9:9::4E:1 remote-as 65000
  neighbor 9:9::4E:1 activate
  neighbor 9:9::4E:1 weight 500
  neighbor 1340:1::4E:1 remote-as 65000
  neighbor 1340:1::4E:1 activate
  neighbor 1340:1::4E:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust8
  redistribute connected
  neighbor 9.9.16.1 remote-as 65000
  neighbor 9.9.16.1 activate
  neighbor 9.9.16.1 weight 500
  neighbor 134.1.8.1 remote-as 65000
```

```

neighbor 134.1.8.1 activate
neighbor 134.1.8.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust8
redistribute connected
neighbor 9:9::7:1 remote-as 65000
neighbor 9:9::7:1 activate
neighbor 9:9::7:1 weight 500
neighbor 1340:1::7:1 remote-as 65000
neighbor 1340:1::7:1 activate
neighbor 1340:1::7:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust80
redistribute connected
neighbor 9.9.88.1 remote-as 65000
neighbor 9.9.88.1 activate
neighbor 9.9.88.1 weight 500
neighbor 134.1.80.1 remote-as 65000
neighbor 134.1.80.1 activate
neighbor 134.1.80.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust80
redistribute connected
neighbor 9:9::4F:1 remote-as 65000
neighbor 9:9::4F:1 activate
neighbor 9:9::4F:1 weight 500
neighbor 1340:1::4F:1 remote-as 65000
neighbor 1340:1::4F:1 activate
neighbor 1340:1::4F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust81
redistribute connected
neighbor 9.9.89.1 remote-as 65000
neighbor 9.9.89.1 activate
neighbor 9.9.89.1 weight 500
neighbor 134.1.81.1 remote-as 65000
neighbor 134.1.81.1 activate
neighbor 134.1.81.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust81
redistribute connected
neighbor 9:9::50:1 remote-as 65000
neighbor 9:9::50:1 activate
neighbor 9:9::50:1 weight 500
neighbor 1340:1::50:1 remote-as 65000
neighbor 1340:1::50:1 activate
neighbor 1340:1::50:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust82
redistribute connected
neighbor 9.9.90.1 remote-as 65000
neighbor 9.9.90.1 activate
neighbor 9.9.90.1 weight 500
neighbor 134.1.82.1 remote-as 65000
neighbor 134.1.82.1 activate
neighbor 134.1.82.1 weight 400
exit-address-family
!

```

```
address-family ipv6 vrf cust82
  redistribute connected
  neighbor 9:9::51:1 remote-as 65000
  neighbor 9:9::51:1 activate
  neighbor 9:9::51:1 weight 500
  neighbor 1340:1::51:1 remote-as 65000
  neighbor 1340:1::51:1 activate
  neighbor 1340:1::51:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust83
  redistribute connected
  neighbor 9.9.91.1 remote-as 65000
  neighbor 9.9.91.1 activate
  neighbor 9.9.91.1 weight 500
  neighbor 134.1.83.1 remote-as 65000
  neighbor 134.1.83.1 activate
  neighbor 134.1.83.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust83
  redistribute connected
  neighbor 9:9::52:1 remote-as 65000
  neighbor 9:9::52:1 activate
  neighbor 9:9::52:1 weight 500
  neighbor 1340:1::52:1 remote-as 65000
  neighbor 1340:1::52:1 activate
  neighbor 1340:1::52:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust84
  redistribute connected
  neighbor 9.9.92.1 remote-as 65000
  neighbor 9.9.92.1 activate
  neighbor 9.9.92.1 weight 500
  neighbor 134.1.84.1 remote-as 65000
  neighbor 134.1.84.1 activate
  neighbor 134.1.84.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust84
  redistribute connected
  neighbor 9:9::53:1 remote-as 65000
  neighbor 9:9::53:1 activate
  neighbor 9:9::53:1 weight 500
  neighbor 1340:1::53:1 remote-as 65000
  neighbor 1340:1::53:1 activate
  neighbor 1340:1::53:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust85
  redistribute connected
  neighbor 9.9.93.1 remote-as 65000
  neighbor 9.9.93.1 activate
  neighbor 9.9.93.1 weight 500
  neighbor 134.1.85.1 remote-as 65000
  neighbor 134.1.85.1 activate
  neighbor 134.1.85.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust85
  redistribute connected
  neighbor 9:9::54:1 remote-as 65000
  neighbor 9:9::54:1 activate
```

```

neighbor 9:9::54:1 weight 500
neighbor 1340:1::54:1 remote-as 65000
neighbor 1340:1::54:1 activate
neighbor 1340:1::54:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust86
redistribute connected
neighbor 9.9.94.1 remote-as 65000
neighbor 9.9.94.1 activate
neighbor 9.9.94.1 weight 500
neighbor 134.1.86.1 remote-as 65000
neighbor 134.1.86.1 activate
neighbor 134.1.86.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust86
redistribute connected
neighbor 9:9::55:1 remote-as 65000
neighbor 9:9::55:1 activate
neighbor 9:9::55:1 weight 500
neighbor 1340:1::55:1 remote-as 65000
neighbor 1340:1::55:1 activate
neighbor 1340:1::55:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust87
redistribute connected
neighbor 9.9.95.1 remote-as 65000
neighbor 9.9.95.1 activate
neighbor 9.9.95.1 weight 500
neighbor 134.1.87.1 remote-as 65000
neighbor 134.1.87.1 activate
neighbor 134.1.87.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust87
redistribute connected
neighbor 9:9::56:1 remote-as 65000
neighbor 9:9::56:1 activate
neighbor 9:9::56:1 weight 500
neighbor 1340:1::56:1 remote-as 65000
neighbor 1340:1::56:1 activate
neighbor 1340:1::56:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust88
redistribute connected
neighbor 9.9.96.1 remote-as 65000
neighbor 9.9.96.1 activate
neighbor 9.9.96.1 weight 500
neighbor 134.1.88.1 remote-as 65000
neighbor 134.1.88.1 activate
neighbor 134.1.88.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust88
redistribute connected
neighbor 9:9::57:1 remote-as 65000
neighbor 9:9::57:1 activate
neighbor 9:9::57:1 weight 500
neighbor 1340:1::57:1 remote-as 65000
neighbor 1340:1::57:1 activate
neighbor 1340:1::57:1 weight 400

```



```
exit-address-family
!
address-family ipv4 vrf cust89
 redistribute connected
 neighbor 9.9.97.1 remote-as 65000
 neighbor 9.9.97.1 activate
 neighbor 9.9.97.1 weight 500
 neighbor 134.1.89.1 remote-as 65000
 neighbor 134.1.89.1 activate
 neighbor 134.1.89.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust89
 redistribute connected
 neighbor 9:9::58:1 remote-as 65000
 neighbor 9:9::58:1 activate
 neighbor 9:9::58:1 weight 500
 neighbor 1340:1::58:1 remote-as 65000
 neighbor 1340:1::58:1 activate
 neighbor 1340:1::58:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust9
 redistribute connected
 neighbor 9.9.17.1 remote-as 65000
 neighbor 9.9.17.1 activate
 neighbor 9.9.17.1 weight 500
 neighbor 134.1.9.1 remote-as 65000
 neighbor 134.1.9.1 activate
 neighbor 134.1.9.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust9
 redistribute connected
 neighbor 9:9::8:1 remote-as 65000
 neighbor 9:9::8:1 activate
 neighbor 9:9::8:1 weight 500
 neighbor 1340:1::8:1 remote-as 65000
 neighbor 1340:1::8:1 activate
 neighbor 1340:1::8:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust90
 redistribute connected
 neighbor 9.9.98.1 remote-as 65000
 neighbor 9.9.98.1 activate
 neighbor 9.9.98.1 weight 500
 neighbor 134.1.90.1 remote-as 65000
 neighbor 134.1.90.1 activate
 neighbor 134.1.90.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust90
 redistribute connected
 neighbor 9:9::59:1 remote-as 65000
 neighbor 9:9::59:1 activate
 neighbor 9:9::59:1 weight 500
 neighbor 1340:1::59:1 remote-as 65000
 neighbor 1340:1::59:1 activate
 neighbor 1340:1::59:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust91
 redistribute connected
```

```

neighbor 9.9.99.1 remote-as 65000
neighbor 9.9.99.1 activate
neighbor 9.9.99.1 weight 500
neighbor 134.1.91.1 remote-as 65000
neighbor 134.1.91.1 activate
neighbor 134.1.91.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust91
redistribute connected
neighbor 9:9::5A:1 remote-as 65000
neighbor 9:9::5A:1 activate
neighbor 9:9::5A:1 weight 500
neighbor 1340:1::5A:1 remote-as 65000
neighbor 1340:1::5A:1 activate
neighbor 1340:1::5A:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust92
redistribute connected
neighbor 9.9.100.1 remote-as 65000
neighbor 9.9.100.1 activate
neighbor 9.9.100.1 weight 500
neighbor 134.1.92.1 remote-as 65000
neighbor 134.1.92.1 activate
neighbor 134.1.92.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust92
redistribute connected
neighbor 9:9::5B:1 remote-as 65000
neighbor 9:9::5B:1 activate
neighbor 9:9::5B:1 weight 500
neighbor 1340:1::5B:1 remote-as 65000
neighbor 1340:1::5B:1 activate
neighbor 1340:1::5B:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust93
redistribute connected
neighbor 9.9.101.1 remote-as 65000
neighbor 9.9.101.1 activate
neighbor 9.9.101.1 weight 500
neighbor 134.1.93.1 remote-as 65000
neighbor 134.1.93.1 activate
neighbor 134.1.93.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust93
redistribute connected
neighbor 9:9::5C:1 remote-as 65000
neighbor 9:9::5C:1 activate
neighbor 9:9::5C:1 weight 500
neighbor 1340:1::5C:1 remote-as 65000
neighbor 1340:1::5C:1 activate
neighbor 1340:1::5C:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust94
redistribute connected
neighbor 9.9.102.1 remote-as 65000
neighbor 9.9.102.1 activate
neighbor 9.9.102.1 weight 500
neighbor 134.1.94.1 remote-as 65000

```

```
neighbor 134.1.94.1 activate
neighbor 134.1.94.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust94
  redistribute connected
  neighbor 9:9::5D:1 remote-as 65000
  neighbor 9:9::5D:1 activate
  neighbor 9:9::5D:1 weight 500
  neighbor 1340:1::5D:1 remote-as 65000
  neighbor 1340:1::5D:1 activate
  neighbor 1340:1::5D:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust95
  redistribute connected
  neighbor 9.9.103.1 remote-as 65000
  neighbor 9.9.103.1 activate
  neighbor 9.9.103.1 weight 500
  neighbor 134.1.95.1 remote-as 65000
  neighbor 134.1.95.1 activate
  neighbor 134.1.95.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust95
  redistribute connected
  neighbor 9:9::5E:1 remote-as 65000
  neighbor 9:9::5E:1 activate
  neighbor 9:9::5E:1 weight 500
  neighbor 1340:1::5E:1 remote-as 65000
  neighbor 1340:1::5E:1 activate
  neighbor 1340:1::5E:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust96
  redistribute connected
  neighbor 9.9.104.1 remote-as 65000
  neighbor 9.9.104.1 activate
  neighbor 9.9.104.1 weight 500
  neighbor 134.1.96.1 remote-as 65000
  neighbor 134.1.96.1 activate
  neighbor 134.1.96.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust96
  redistribute connected
  neighbor 9:9::5F:1 remote-as 65000
  neighbor 9:9::5F:1 activate
  neighbor 9:9::5F:1 weight 500
  neighbor 1340:1::5F:1 remote-as 65000
  neighbor 1340:1::5F:1 activate
  neighbor 1340:1::5F:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust97
  redistribute connected
  neighbor 9.9.105.1 remote-as 65000
  neighbor 9.9.105.1 activate
  neighbor 9.9.105.1 weight 500
  neighbor 134.1.97.1 remote-as 65000
  neighbor 134.1.97.1 activate
  neighbor 134.1.97.1 weight 400
exit-address-family
!
```

```

address-family ipv6 vrf cust97
 redistribute connected
 neighbor 9:9::60:1 remote-as 65000
 neighbor 9:9::60:1 activate
 neighbor 9:9::60:1 weight 500
 neighbor 1340:1::60:1 remote-as 65000
 neighbor 1340:1::60:1 activate
 neighbor 1340:1::60:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust98
 redistribute connected
 neighbor 9.9.106.1 remote-as 65000
 neighbor 9.9.106.1 activate
 neighbor 9.9.106.1 weight 500
 neighbor 134.1.98.1 remote-as 65000
 neighbor 134.1.98.1 activate
 neighbor 134.1.98.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust98
 redistribute connected
 neighbor 9:9::61:1 remote-as 65000
 neighbor 9:9::61:1 activate
 neighbor 9:9::61:1 weight 500
 neighbor 1340:1::61:1 remote-as 65000
 neighbor 1340:1::61:1 activate
 neighbor 1340:1::61:1 weight 400
exit-address-family
!
address-family ipv4 vrf cust99
 redistribute connected
 neighbor 9.9.107.1 remote-as 65000
 neighbor 9.9.107.1 activate
 neighbor 9.9.107.1 weight 500
 neighbor 134.1.99.1 remote-as 65000
 neighbor 134.1.99.1 activate
 neighbor 134.1.99.1 weight 400
exit-address-family
!
address-family ipv6 vrf cust99
 redistribute connected
 neighbor 9:9::62:1 remote-as 65000
 neighbor 9:9::62:1 activate
 neighbor 9:9::62:1 weight 500
 neighbor 1340:1::62:1 remote-as 65000
 neighbor 1340:1::62:1 activate
 neighbor 1340:1::62:1 weight 400
exit-address-family
!
ip forward-protocol nd
ip forward-protocol udp
!
ip tcp selective-ack
ip tcp mss 1460
ip pim vrf cust1 rp-address 66.0.0.1
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip dns server
ip http server
ip http secure-server
ip http client source-interface TenGigabitEthernet0/0/5
ip http client secure-trustpoint SLA-TrustPoint
ip ssh bulk-mode 131072

```

```

ip scp server enable
ip route 0.0.0.0 0.0.0.0 18.18.1.1
ip route 70.70.0.0 255.255.0.0 101.101.3.1
ip route 172.10.1.0 255.255.255.0 101.101.3.1
ip route vrf Mgmt-intf 10.104.45.174 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.220 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.49.225 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.3.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.44.0.1
ip route vrf cust1 16.0.0.0 255.0.0.0 134.1.1.1
ip route vrf cust1 48.0.0.0 255.0.0.0 152.1.1.2
ip route vrf cust2 16.0.0.0 255.0.0.0 134.1.2.1
ip route vrf cust2 48.0.0.0 255.0.0.0 152.1.2.2
!
ip access-list extended GETVPN-FAILCLOSE-IN-bw600-LAB
 10 permit ip any any
ip access-list extended GETVPN-FAILCLOSE-OUT-bw600-LAB
 10 permit ip any any
ip access-list extended fc_revert_ipv4
 10 deny udp any eq 16384 any
 20 deny tcp any any eq bgp
 30 deny tcp any eq bgp any
 40 deny tcp any any eq 22
 50 deny tcp any eq 22 any
 60 deny ospf any any
 70 deny pim any 224.0.0.0 0.0.0.255
 80 deny udp any any eq syslog
 90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 deny ip any 15.0.0.0 0.255.255.255
121 deny ip 117.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
122 deny ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
123 deny ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
124 deny ip 120.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
125 deny ip 121.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
127 deny ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
137 deny ip 190.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
147 deny ip 119.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
157 deny ip 121.0.0.0 0.255.255.255 119.0.0.0 0.255.255.255
167 deny ip 123.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
177 deny ip 121.0.0.0 0.255.255.255 123.0.0.0 0.255.255.255
187 deny ip 121.0.0.0 0.255.255.255 125.0.0.0 0.255.255.255
197 deny ip 125.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
201 deny ip any 224.0.0.0 0.255.255.255
ip sla 20
 udp-jitter 15.0.0.1 16384 source-ip 9.9.9.2 source-port 16384 num-packets 100 interval 10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 20 life forever start-time now
ip sla 30
 udp-jitter 15.0.0.5 16385 source-ip 9.9.9.2 source-port 16385 num-packets 100 interval 10
  request-data-size 50
  tos 230

```

```

    verify-data
    vrf cust1
    owner IP_SLA_TEST
    tag Regional
    threshold 35
    history distributions-of-statistics-kept 2
    history statistics-distribution-interval 30
    history enhanced interval 120 buckets 40
ip sla schedule 30 life forever start-time now
ip sla 50
  udp-jitter 190.1.1.1 16776 source-ip 117.1.1.1 source-port 16976 num-packets 100 interval
  10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 50 life forever start-time now
ip sla 51
  udp-jitter 115.1.1.1 16667 source-ip 117.1.1.1 source-port 16557 num-packets 100 interval
  10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 51 life forever start-time now
ip sla 52
  udp-jitter 119.1.1.1 16388 source-ip 121.1.1.1 source-port 16388 num-packets 100 interval
  10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 52 life forever start-time now
ip sla responder
logging trap critical
logging facility local1
logging host 10.104.45.124
logging host 10.104.45.157
logging host 11.3.6.36 vrf Mgmt-intf transport tcp port 514
arp vrf cust1 152.1.1.2 0001.0001.0000 ARPA
arp vrf cust2 152.1.2.2 0001.0001.0000 ARPA
route-map gm1-gm5 permit 10
  set ip next-hop 151.1.1.2
!
route-map gm1-gm5_2 permit 10
  set ip next-hop 151.1.2.2

```

```

!
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community LIVE RW
snmp-server community DNAC RO
snmp-server trap link switchover
snmp-server trap-source GigabitEthernet0
snmp-server location India-bl111lab-3
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps pfr
snmp-server enable traps flowmon
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps atm subif
snmp-server enable traps sonet
snmp-server enable traps srp
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps resource-policy
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps dlsw
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf

```

```

snmp-server enable traps pki
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps entity
snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps syslog
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps cnpd
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps pppoe
snmp-server enable traps ipsla
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps smart-license
snmp-server enable traps bfd
snmp-server enable traps diameter
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps otn
snmp-server enable traps pw vc
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status
snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-rev1
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps firewall serverstatus
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail

```



```
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server enable traps alarms informational
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps ethernet cfm alarm
snmp-server enable traps rf
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps transceiver all
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
snmp-server enable traps voice
snmp-server host 10.104.45.157 vrf Mgmt-intf version 2c DNAC
snmp-server host 10.104.45.246 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 11.3.6.36 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 10.104.45.124 version 2c public
snmp-server host 10.104.45.157 vrf Mgmt-intf version 2c public
snmp-server host 10.104.45.124 version 2c public2
snmp-server host 10.104.45.157 version 2c public2
snmp-server manager
!
!
!
!
!
!
ipv6 access-list GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list fc_revert_ipv6
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 151 deny ipv6 FE80::/16 FF02::/16
sequence 152 deny ipv6 FF02::/16 FE80::/16
sequence 153 deny ipv6 FE00::/8 FE00::/8
sequence 154 deny ipv6 FF00::/8 FF00::/8
sequence 160 deny ipv6 1190::/16 1210::/16
sequence 161 deny ipv6 1210::/16 1190::/16
sequence 163 deny ipv6 1150::/16 1170::/16
sequence 164 deny ipv6 1200::/16 1210::/16
sequence 165 deny ipv6 1210::/16 1200::/16
sequence 180 deny ipv6 1170::/16 1150::/16
sequence 200 deny ipv6 1900::/16 1170::/16
sequence 210 deny ipv6 1170::/16 1900::/16
```

```

sequence 220 deny ipv6 1210::/16 1230::/16
sequence 230 deny ipv6 1230::/16 1210::/16
sequence 240 deny ipv6 1210::/16 1250::/16
sequence 250 deny ipv6 1250::/16 1210::/16
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  password 7 <removed>
  logging synchronous
  length 0
  transport input all
  transport output all
!
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  ! address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
    destination address http
https://tools-stage.cisco.com/its/service/oddce/services/DDCEService
  no destination address http https://tools.cisco.com/its/service/oddce/services/DDCEService

ntp trusted-key 1
ntp source GigabitEthernet0
ntp master 1
ntp server vrf Mgmt-intf 9.44.44.65 prefer
ntp server 171.68.38.65
ntp server vrf Mgmt-intf 11.3.6.10
ntp server vrf Mgmt-intf 9.44.32.54
!
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967236
  filter xpath /nat-ios-xe-events:nat-route-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967237
  filter xpath /endpoint-tracker-ios-xe-events:tracker-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967238
  filter xpath /dca-ios-xe-events:dca-change-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967239
  filter xpath /geo-ios-xe-events:geo-db-update-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967241
  filter xpath /appqoe-ios-xe-events:appqoe-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967242
  filter xpath /appqoe-ios-xe-events:appqoe-alarm
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
  telemetry ietf subscription 294967244
    filter xpath /line-ios-xe-events:line-state-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967245
    filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967246
    filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967249
    filter xpath /ios-events-ios-xe-oper:umbrella-dnscrypt-update
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967250
    filter xpath /ios-events-ios-xe-oper:umbrella-dev-reg-update
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967251
    filter xpath /ios-events-ios-xe-oper:bridge-interface-state-change
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967252
    filter xpath /ios-events-ios-xe-oper:bridge-state-change
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967253
    filter xpath /im-events-ios-xe-oper:im-event
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967254
    filter xpath /ios-events-ios-xe-oper:vrrp-group-state-change
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967255
    filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967256
    filter xpath /ios-events-ios-xe-oper:utd-update
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967257
    filter xpath /ios-events-ios-xe-oper:utd-ips-alert
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967258
    filter xpath /ios-events-ios-xe-oper:usb-state-change
    stream rfc5277
    update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967266
  filter xpath /ios-events-ios-xe-oper:sfp-support-state
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967268
  filter xpath /ios-events-ios-xe-oper:sdcard-fault
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967269
  filter xpath /ios-events-ios-xe-oper:pim-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967270
  filter xpath /ios-events-ios-xe-oper:pim-fault
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
```

```

stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967278
filter xpath /ios-events-ios-xe-oper:flash-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967279
filter xpath /ios-events-ios-xe-oper:fib-updates
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967282
filter xpath /ios-events-ios-xe-oper:emmc-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967284
filter xpath /ios-events-ios-xe-oper:dhcp-server-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967285
filter xpath /ios-events-ios-xe-oper:dhcp-address-renewed
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967286

```

```
filter xpath /ios-events-ios-xe-oper:dhcp-address-released
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967287
filter xpath /ios-events-ios-xe-oper:dhcp-address-rejected
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967288
filter xpath /ios-events-ios-xe-oper:dhcp-address-assigned
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967290
filter xpath /ios-events-ios-xe-oper:cellular-sim-status-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967291
filter xpath /ios-events-ios-xe-oper:cellular-network-status-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967292
filter xpath /ios-events-ios-xe-oper:cellular-modem-status-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967294
filter xpath /ios-events-ios-xe-oper:app-dpi-flows-out-of-memory
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967295
filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967244
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967245
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967246
filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967247
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
```

```

stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-getvpn
site-id 2
sp-organization-name vmng-scale-ind
system-ip 192.192.10.2
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/8
end

```



# WAN Aggregation GETVPN GM6 yang commands

## Configuration example for GM6

```
!  
! Last configuration change at 11:14:26 IST Mon Nov 25 2024  
!  
version 17.16  
service timestamps debug datetime msec localtime show-timezone  
service timestamps log datetime localtime  
service password-encryption  
service internal  
service call-home  
platform qfp utilization monitor load 80  
no platform punt-keepalive disable-kernel-core  
platform ipreass threshold ipv4 1024  
platform ipreass threshold ipv6 1024  
platform hardware throughput crypto 10G  
!  
hostname site5_gd-2  
!  
boot-start-marker  
boot system bootflash:c8000aep-universalk9.BLD_V1716_THROTTLE_LATEST_20241122_071016.SSA.bin  
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to  
install mode is required.  
boot-end-marker  
!  
!  
vrf definition Mgmt-intf  
!  
address-family ipv4  
exit-address-family  
!  
address-family ipv6  
exit-address-family  
!  
vrf definition bwil100  
rd 10:10  
!  
address-family ipv4  
exit-address-family  
!  
address-family ipv6  
exit-address-family  
!  
vrf definition cust1  
rd 101:1  
!  
address-family ipv4  
route-target export 101:1  
route-target import 101:1  
exit-address-family  
!  
address-family ipv6  
route-target export 101:1  
route-target import 101:1  
exit-address-family  
!  
vrf definition cust10  
rd 110:1  
!
```

```

address-family ipv4
  route-target export 110:1
  route-target import 110:1
exit-address-family
!
address-family ipv6
  route-target export 110:1
  route-target import 110:1
exit-address-family
!
vrf definition cust100
  rd 200:1
  !
  address-family ipv4
    route-target export 200:1
    route-target import 200:1
  exit-address-family
  !
  address-family ipv6
    route-target export 200:1
    route-target import 200:1
  exit-address-family
!
vrf definition cust11
  rd 111:1
  !
  address-family ipv4
    route-target export 111:1
    route-target import 111:1
  exit-address-family
  !
  address-family ipv6
    route-target export 111:1
    route-target import 111:1
  exit-address-family
!
vrf definition cust12
  rd 112:1
  !
  address-family ipv4
    route-target export 112:1
    route-target import 112:1
  exit-address-family
  !
  address-family ipv6
    route-target export 112:1
    route-target import 112:1
  exit-address-family
!
vrf definition cust13
  rd 113:1
  !
  address-family ipv4
    route-target export 113:1
    route-target import 113:1
  exit-address-family
  !
  address-family ipv6
    route-target export 113:1
    route-target import 113:1
  exit-address-family
!
vrf definition cust14
  rd 114:1

```

```
!
address-family ipv4
  route-target export 114:1
  route-target import 114:1
exit-address-family
!
address-family ipv6
  route-target export 114:1
  route-target import 114:1
exit-address-family
!
vrf definition cust15
  rd 115:1
  !
  address-family ipv4
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
  address-family ipv6
    route-target export 115:1
    route-target import 115:1
  exit-address-family
!
vrf definition cust16
  rd 116:1
  !
  address-family ipv4
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
  address-family ipv6
    route-target export 116:1
    route-target import 116:1
  exit-address-family
!
vrf definition cust17
  rd 117:1
  !
  address-family ipv4
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
  address-family ipv6
    route-target export 117:1
    route-target import 117:1
  exit-address-family
!
vrf definition cust18
  rd 118:1
  !
  address-family ipv4
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
  address-family ipv6
    route-target export 118:1
    route-target import 118:1
  exit-address-family
!
vrf definition cust19
```

```

rd 119:1
!
address-family ipv4
  route-target export 119:1
  route-target import 119:1
exit-address-family
!
address-family ipv6
  route-target export 119:1
  route-target import 119:1
exit-address-family
!
vrf definition cust2
rd 102:1
!
address-family ipv4
  route-target export 102:1
  route-target import 102:1
exit-address-family
!
address-family ipv6
  route-target export 102:1
  route-target import 102:1
exit-address-family
!
vrf definition cust20
rd 120:1
!
address-family ipv4
  route-target export 120:1
  route-target import 120:1
exit-address-family
!
address-family ipv6
  route-target export 120:1
  route-target import 120:1
exit-address-family
!
vrf definition cust21
rd 121:1
!
address-family ipv4
  route-target export 121:1
  route-target import 121:1
exit-address-family
!
address-family ipv6
  route-target export 121:1
  route-target import 121:1
exit-address-family
!
vrf definition cust22
rd 122:1
!
address-family ipv4
  route-target export 122:1
  route-target import 122:1
exit-address-family
!
address-family ipv6
  route-target export 122:1
  route-target import 122:1
exit-address-family
!

```

```
vrf definition cust23
  rd 123:1
  !
  address-family ipv4
    route-target export 123:1
    route-target import 123:1
  exit-address-family
  !
  address-family ipv6
    route-target export 123:1
    route-target import 123:1
  exit-address-family
  !
vrf definition cust24
  rd 124:1
  !
  address-family ipv4
    route-target export 124:1
    route-target import 124:1
  exit-address-family
  !
  address-family ipv6
    route-target export 124:1
    route-target import 124:1
  exit-address-family
  !
vrf definition cust25
  rd 125:1
  !
  address-family ipv4
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
  address-family ipv6
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
vrf definition cust26
  rd 126:1
  !
  address-family ipv4
    route-target export 126:1
    route-target import 126:1
  exit-address-family
  !
  address-family ipv6
    route-target export 126:1
    route-target import 126:1
  exit-address-family
  !
vrf definition cust27
  rd 127:1
  !
  address-family ipv4
    route-target export 127:1
    route-target import 127:1
  exit-address-family
  !
  address-family ipv6
    route-target export 127:1
    route-target import 127:1
  exit-address-family
```

```

!
vrf definition cust28
  rd 128:1
  !
  address-family ipv4
    route-target export 128:1
    route-target import 128:1
  exit-address-family
  !
  address-family ipv6
    route-target export 128:1
    route-target import 128:1
  exit-address-family
!
vrf definition cust29
  rd 129:1
  !
  address-family ipv4
    route-target export 129:1
    route-target import 129:1
  exit-address-family
  !
  address-family ipv6
    route-target export 129:1
    route-target import 129:1
  exit-address-family
!
vrf definition cust3
  rd 103:1
  !
  address-family ipv4
    route-target export 103:1
    route-target import 103:1
  exit-address-family
  !
  address-family ipv6
    route-target export 103:1
    route-target import 103:1
  exit-address-family
!
vrf definition cust30
  rd 130:1
  !
  address-family ipv4
    route-target export 130:1
    route-target import 130:1
  exit-address-family
  !
  address-family ipv6
    route-target export 130:1
    route-target import 130:1
  exit-address-family
!
vrf definition cust31
  rd 131:1
  !
  address-family ipv4
    route-target export 131:1
    route-target import 131:1
  exit-address-family
  !
  address-family ipv6
    route-target export 131:1
    route-target import 131:1

```

```
    exit-address-family
  !
  vrf definition cust32
    rd 132:1
    !
    address-family ipv4
      route-target export 132:1
      route-target import 132:1
    exit-address-family
    !
    address-family ipv6
      route-target export 132:1
      route-target import 132:1
    exit-address-family
  !
  vrf definition cust33
    rd 133:1
    !
    address-family ipv4
      route-target export 133:1
      route-target import 133:1
    exit-address-family
    !
    address-family ipv6
      route-target export 133:1
      route-target import 133:1
    exit-address-family
  !
  vrf definition cust34
    rd 134:1
    !
    address-family ipv4
      route-target export 134:1
      route-target import 134:1
    exit-address-family
    !
    address-family ipv6
      route-target export 134:1
      route-target import 134:1
    exit-address-family
  !
  vrf definition cust35
    rd 135:1
    !
    address-family ipv4
      route-target export 135:1
      route-target import 135:1
    exit-address-family
    !
    address-family ipv6
      route-target export 135:1
      route-target import 135:1
    exit-address-family
  !
  vrf definition cust36
    rd 136:1
    !
    address-family ipv4
      route-target export 136:1
      route-target import 136:1
    exit-address-family
    !
    address-family ipv6
      route-target export 136:1
```

```

    route-target import 136:1
  exit-address-family
!
vrf definition cust37
  rd 137:1
  !
  address-family ipv4
    route-target export 137:1
    route-target import 137:1
  exit-address-family
  !
  address-family ipv6
    route-target export 137:1
    route-target import 137:1
  exit-address-family
!
vrf definition cust38
  rd 138:1
  !
  address-family ipv4
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
  address-family ipv6
    route-target export 138:1
    route-target import 138:1
  exit-address-family
!
vrf definition cust39
  rd 139:1
  !
  address-family ipv4
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
  address-family ipv6
    route-target export 139:1
    route-target import 139:1
  exit-address-family
!
vrf definition cust4
  rd 104:1
  !
  address-family ipv4
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
  address-family ipv6
    route-target export 104:1
    route-target import 104:1
  exit-address-family
!
vrf definition cust40
  rd 140:1
  !
  address-family ipv4
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
  address-family ipv6

```



```
        route-target export 140:1
        route-target import 140:1
    exit-address-family
    !
vrf definition cust41
    rd 141:1
    !
    address-family ipv4
        route-target export 141:1
        route-target import 141:1
    exit-address-family
    !
    address-family ipv6
        route-target export 141:1
        route-target import 141:1
    exit-address-family
    !
vrf definition cust42
    rd 142:1
    !
    address-family ipv4
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
    address-family ipv6
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
vrf definition cust43
    rd 143:1
    !
    address-family ipv4
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
    address-family ipv6
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
vrf definition cust44
    rd 144:1
    !
    address-family ipv4
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
    address-family ipv6
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
vrf definition cust45
    rd 145:1
    !
    address-family ipv4
        route-target export 145:1
        route-target import 145:1
    exit-address-family
    !
```

```

    address-family ipv6
      route-target export 145:1
      route-target import 145:1
    exit-address-family
  !
vrf definition cust46
  rd 146:1
  !
  address-family ipv4
    route-target export 146:1
    route-target import 146:1
  exit-address-family
  !
  address-family ipv6
    route-target export 146:1
    route-target import 146:1
  exit-address-family
  !
vrf definition cust47
  rd 147:1
  !
  address-family ipv4
    route-target export 147:1
    route-target import 147:1
  exit-address-family
  !
  address-family ipv6
    route-target export 147:1
    route-target import 147:1
  exit-address-family
  !
vrf definition cust48
  rd 148:1
  !
  address-family ipv4
    route-target export 148:1
    route-target import 148:1
  exit-address-family
  !
  address-family ipv6
    route-target export 148:1
    route-target import 148:1
  exit-address-family
  !
vrf definition cust49
  rd 149:1
  !
  address-family ipv4
    route-target export 149:1
    route-target import 149:1
  exit-address-family
  !
  address-family ipv6
    route-target export 149:1
    route-target import 149:1
  exit-address-family
  !
vrf definition cust5
  rd 105:1
  !
  address-family ipv4
    route-target export 105:1
    route-target import 105:1
  exit-address-family

```

```
!
address-family ipv6
  route-target export 105:1
  route-target import 105:1
exit-address-family
!
vrf definition cust50
  rd 150:1
  !
  address-family ipv4
    route-target export 150:1
    route-target import 150:1
  exit-address-family
  !
  address-family ipv6
    route-target export 150:1
    route-target import 150:1
  exit-address-family
!
vrf definition cust51
  rd 151:1
  !
  address-family ipv4
    route-target export 151:1
    route-target import 151:1
  exit-address-family
  !
  address-family ipv6
    route-target export 151:1
    route-target import 151:1
  exit-address-family
!
vrf definition cust52
  rd 152:1
  !
  address-family ipv4
    route-target export 152:1
    route-target import 152:1
  exit-address-family
  !
  address-family ipv6
    route-target export 152:1
    route-target import 152:1
  exit-address-family
!
vrf definition cust53
  rd 153:1
  !
  address-family ipv4
    route-target export 153:1
    route-target import 153:1
  exit-address-family
  !
  address-family ipv6
    route-target export 153:1
    route-target import 153:1
  exit-address-family
!
vrf definition cust54
  rd 154:1
  route-target import 165:1
  !
  address-family ipv4
    route-target export 154:1
```

```

    route-target import 154:1
  exit-address-family
  !
  address-family ipv6
    route-target export 154:1
    route-target import 154:1
  exit-address-family
  !
vrf definition cust55
  rd 155:1
  !
  address-family ipv4
    route-target export 155:1
    route-target import 155:1
  exit-address-family
  !
  address-family ipv6
    route-target export 155:1
    route-target import 155:1
  exit-address-family
  !
vrf definition cust56
  rd 156:1
  !
  address-family ipv4
    route-target export 156:1
    route-target import 156:1
  exit-address-family
  !
  address-family ipv6
    route-target export 156:1
    route-target import 156:1
  exit-address-family
  !
vrf definition cust57
  rd 157:1
  !
  address-family ipv4
    route-target export 157:1
    route-target import 157:1
  exit-address-family
  !
  address-family ipv6
    route-target export 157:1
    route-target import 157:1
  exit-address-family
  !
vrf definition cust58
  rd 158:1
  !
  address-family ipv4
    route-target export 158:1
    route-target import 158:1
  exit-address-family
  !
  address-family ipv6
    route-target export 158:1
    route-target import 158:1
  exit-address-family
  !
vrf definition cust59
  rd 159:1
  !
  address-family ipv4

```

```
        route-target export 159:1
        route-target import 159:1
    exit-address-family
    !
    address-family ipv6
        route-target export 159:1
        route-target import 159:1
    exit-address-family
    !
vrf definition cust6
    rd 106:1
    !
    address-family ipv4
        route-target export 106:1
        route-target import 106:1
    exit-address-family
    !
    address-family ipv6
        route-target export 106:1
        route-target import 106:1
    exit-address-family
    !
vrf definition cust60
    rd 160:1
    !
    address-family ipv4
        route-target export 160:1
        route-target import 160:1
    exit-address-family
    !
    address-family ipv6
        route-target export 160:1
        route-target import 160:1
    exit-address-family
    !
vrf definition cust61
    rd 161:1
    !
    address-family ipv4
        route-target export 161:1
        route-target import 161:1
    exit-address-family
    !
    address-family ipv6
        route-target export 161:1
        route-target import 161:1
    exit-address-family
    !
vrf definition cust62
    rd 162:1
    !
    address-family ipv4
        route-target export 162:1
        route-target import 162:1
    exit-address-family
    !
    address-family ipv6
        route-target export 162:1
        route-target import 162:1
    exit-address-family
    !
vrf definition cust63
    rd 163:1
    !
```

```

address-family ipv4
  route-target export 163:1
  route-target import 163:1
exit-address-family
!
address-family ipv6
  route-target export 163:1
  route-target import 163:1
exit-address-family
!
vrf definition cust64
  rd 164:1
  !
  address-family ipv4
    route-target export 164:1
    route-target import 164:1
  exit-address-family
  !
  address-family ipv6
    route-target export 164:1
    route-target import 164:1
  exit-address-family
!
vrf definition cust65
  rd 165:1
  !
  address-family ipv4
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
  address-family ipv6
    route-target export 165:1
    route-target import 165:1
  exit-address-family
!
vrf definition cust66
  rd 166:1
  !
  address-family ipv4
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
  address-family ipv6
    route-target export 166:1
    route-target import 166:1
  exit-address-family
!
vrf definition cust67
  rd 167:1
  !
  address-family ipv4
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
  address-family ipv6
    route-target export 167:1
    route-target import 167:1
  exit-address-family
!
vrf definition cust68
  rd 168:1

```

```
!
address-family ipv4
  route-target export 168:1
  route-target import 168:1
exit-address-family
!
address-family ipv6
  route-target export 168:1
  route-target import 168:1
exit-address-family
!
vrf definition cust69
  rd 169:1
  !
  address-family ipv4
    route-target export 169:1
    route-target import 169:1
  exit-address-family
  !
  address-family ipv6
    route-target export 169:1
    route-target import 169:1
  exit-address-family
!
vrf definition cust7
  rd 107:1
  !
  address-family ipv4
    route-target export 107:1
    route-target import 107:1
  exit-address-family
  !
  address-family ipv6
    route-target export 107:1
    route-target import 107:1
  exit-address-family
!
vrf definition cust70
  rd 170:1
  !
  address-family ipv4
    route-target export 170:1
    route-target import 170:1
  exit-address-family
  !
  address-family ipv6
    route-target export 170:1
    route-target import 170:1
  exit-address-family
!
vrf definition cust71
  rd 171:1
  !
  address-family ipv4
    route-target export 171:1
    route-target import 171:1
  exit-address-family
  !
  address-family ipv6
    route-target export 171:1
    route-target import 171:1
  exit-address-family
!
vrf definition cust72
```

```

rd 172:1
!
address-family ipv4
  route-target export 172:1
  route-target import 172:1
exit-address-family
!
address-family ipv6
  route-target export 172:1
  route-target import 172:1
exit-address-family
!
vrf definition cust73
rd 173:1
  route-target import 184:1
!
address-family ipv4
  route-target export 173:1
  route-target import 173:1
exit-address-family
!
address-family ipv6
  route-target export 173:1
  route-target import 173:1
exit-address-family
!
vrf definition cust74
rd 174:1
!
address-family ipv4
  route-target export 174:1
  route-target import 174:1
exit-address-family
!
address-family ipv6
  route-target export 174:1
  route-target import 174:1
exit-address-family
!
vrf definition cust75
rd 175:1
!
address-family ipv4
  route-target export 175:1
  route-target import 175:1
exit-address-family
!
address-family ipv6
  route-target export 175:1
  route-target import 175:1
exit-address-family
!
vrf definition cust76
rd 176:1
!
address-family ipv4
  route-target export 176:1
  route-target import 176:1
exit-address-family
!
address-family ipv6
  route-target export 176:1
  route-target import 176:1
exit-address-family

```



```
!
vrf definition cust77
  rd 177:1
  !
  address-family ipv4
    route-target export 177:1
    route-target import 177:1
  exit-address-family
  !
  address-family ipv6
    route-target export 177:1
    route-target import 177:1
  exit-address-family
!
vrf definition cust78
  rd 178:1
  !
  address-family ipv4
    route-target export 178:1
    route-target import 178:1
  exit-address-family
  !
  address-family ipv6
    route-target export 178:1
    route-target import 178:1
  exit-address-family
!
vrf definition cust79
  rd 179:1
  !
  address-family ipv4
    route-target export 179:1
    route-target import 179:1
  exit-address-family
  !
  address-family ipv6
    route-target export 179:1
    route-target import 179:1
  exit-address-family
!
vrf definition cust8
  rd 108:1
  !
  address-family ipv4
    route-target export 108:1
    route-target import 108:1
  exit-address-family
  !
  address-family ipv6
    route-target export 108:1
    route-target import 108:1
  exit-address-family
!
vrf definition cust80
  rd 180:1
  !
  address-family ipv4
    route-target export 180:1
    route-target import 180:1
  exit-address-family
  !
  address-family ipv6
    route-target export 180:1
    route-target import 180:1
```

```

    exit-address-family
  !
  vrf definition cust81
    rd 181:1
    !
    address-family ipv4
      route-target export 181:1
      route-target import 181:1
    exit-address-family
    !
    address-family ipv6
      route-target export 181:1
      route-target import 181:1
    exit-address-family
  !
  vrf definition cust82
    rd 182:1
    !
    address-family ipv4
      route-target export 182:1
      route-target import 182:1
    exit-address-family
    !
    address-family ipv6
      route-target export 182:1
      route-target import 182:1
    exit-address-family
  !
  vrf definition cust83
    rd 183:1
    !
    address-family ipv4
      route-target export 183:1
      route-target import 183:1
    exit-address-family
    !
    address-family ipv6
      route-target export 183:1
      route-target import 183:1
    exit-address-family
  !
  vrf definition cust84
    rd 184:1
    !
    address-family ipv4
      route-target export 184:1
      route-target import 184:1
    exit-address-family
    !
    address-family ipv6
      route-target export 184:1
      route-target import 184:1
    exit-address-family
  !
  vrf definition cust85
    rd 185:1
    !
    address-family ipv4
      route-target export 185:1
      route-target import 185:1
    exit-address-family
    !
    address-family ipv6
      route-target export 185:1

```

```
        route-target import 185:1
    exit-address-family
    !
vrf definition cust86
    rd 186:1
    !
    address-family ipv4
        route-target export 186:1
        route-target import 186:1
    exit-address-family
    !
    address-family ipv6
        route-target export 186:1
        route-target import 186:1
    exit-address-family
    !
vrf definition cust87
    rd 187:1
    !
    address-family ipv4
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
    address-family ipv6
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
vrf definition cust88
    rd 188:1
    !
    address-family ipv4
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
    address-family ipv6
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
vrf definition cust89
    rd 189:1
    !
    address-family ipv4
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
    address-family ipv6
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
vrf definition cust9
    rd 109:1
    !
    address-family ipv4
        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
    address-family ipv6
```

```

        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
vrf definition cust90
    rd 190:1
    !
    address-family ipv4
        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !
    address-family ipv6
        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !
vrf definition cust91
    rd 191:1
    !
    address-family ipv4
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
    address-family ipv6
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
vrf definition cust92
    rd 192:1
    !
    address-family ipv4
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
    address-family ipv6
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
vrf definition cust93
    rd 193:1
    !
    address-family ipv4
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
    address-family ipv6
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
vrf definition cust94
    rd 194:1
    !
    address-family ipv4
        route-target export 194:1
        route-target import 194:1
    exit-address-family
    !

```

```
    address-family ipv6
      route-target export 194:1
      route-target import 194:1
    exit-address-family
  !
vrf definition cust95
  rd 195:1
  !
  address-family ipv4
    route-target export 195:1
    route-target import 195:1
  exit-address-family
  !
  address-family ipv6
    route-target export 195:1
    route-target import 195:1
  exit-address-family
  !
vrf definition cust96
  rd 196:1
  !
  address-family ipv4
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
  address-family ipv6
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
vrf definition cust97
  rd 197:1
  !
  address-family ipv4
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
  address-family ipv6
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
vrf definition cust98
  rd 198:1
  !
  address-family ipv4
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
  address-family ipv6
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
vrf definition cust99
  rd 199:1
  !
  address-family ipv4
    route-target export 199:1
    route-target import 199:1
  exit-address-family
```

Cisco SD-Routing Command Reference

```
avc sd-service
  segment cisco
  controller
    address 192.168.14.5
    source-interface TenGigabitEthernet0/0/1.1
  !
!
!
flow record flow_record_ipv4
  description flow and application visibility records
  match routing vrf input
  match interface input
  match interface output
  match application name
  match ipv4 destination address
  match ipv4 protocol
  match ipv4 source address
  match transport destination-port
  match transport source-port
  match ipv4 tos
  match flow direction
  match flow sampler
  match flow cts source group-tag
  match flow cts destination group-tag
  match ipv4 version
  collect counter bytes long
  collect counter packets long
  collect connection id long
  collect connection initiator
  collect counter bytes sdwan dropped long
  collect counter packets sdwan dropped long
  collect flow end-reason
  collect ipv4 dscp
  collect overlay session id input
  collect overlay session id output
  collect timestamp absolute first
  collect timestamp absolute last
  collect transport tcp flags
  collect drop cause id
  collect routing next-hop address ipv4
  collect ipv4 ttl minimum
  collect ipv4 ttl maximum
  collect timestamp sys-uptime first
  collect timestamp sys-uptime last
!
!
flow record flow_record_ipv6
  description ezPM record
  match routing vrf input
  match interface input
  match interface output
  match application name
  match ipv6 traffic-class
  match ipv6 protocol
  match ipv6 source address
  match ipv6 destination address
  match flow cts source group-tag
  match flow cts destination group-tag
  match transport source-port
  match transport destination-port
  match flow direction
  match flow sampler
  collect counter bytes long
  collect counter packets long
```

```

collect transport tcp flags
collect connection id long
collect connection initiator
collect counter bytes sdwan dropped long
collect counter packets sdwan dropped long
collect flow end-reason
collect overlay session id input
collect overlay session id output
collect timestamp absolute first
collect timestamp absolute last
collect drop cause id
collect routing next-hop address ipv4
collect timestamp sys-uptime first
collect timestamp sys-uptime last
!
!
flow exporter non-fabric-1
destination local controller
export-protocol ipfix
template data timeout 300
option interface-table timeout 300
option vrf-table
option application-table timeout 300
option application-attributes timeout 300
!
!
flow exporter non-fabric-2
destination 10.104.45.174
template data timeout 60
option vrf-table
!
!
flow monitor non-fabric-app-visibility-v4
exporter non-fabric-1
exporter non-fabric-2
cache timeout inactive 10
cache timeout active 60
cache entries 2000000
record flow_record_ipv4
!
!
flow monitor non-fabric-app-visibility-v6
exporter non-fabric-1
exporter non-fabric-2
cache timeout inactive 10
cache timeout active 60
cache entries 2000000
record flow_record_ipv6
!
!
!
crypto pki trustpoint SLA-TrustPoint
enrollment terminal
revocation-check crl
hash sha256
!
crypto pki trustpoint TP-self-signed-1623358661
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1623358661
revocation-check none
rsakeypair TP-self-signed-1623358661
hash sha256
!
crypto pki trustpoint TP-self-signed-195386134

```



```

enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-195386134
revocation-check none
rsa-keypair TP-self-signed-195386134
hash sha256
!
crypto pki trustpoint DNAC-CA
enrollment mode ra
enrollment terminal
usage ssl-client
revocation-check crl none
source interface GigabitEthernet0
hash sha256
!
crypto pki trustpoint CA_SERVER
enrollment url http://11.3.6.10:80
serial-number
subject-name cn=cisco1.cisco.com
subject-alt-name cisco1.cisco.com
vrf Mgmt-intf
revocation-check crl
rsa-keypair cisco3key 4096
hash sha256
!
!
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECAC02 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEB7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain TP-self-signed-1623358661
certificate self-signed 01
30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 31363233 33353836 3631301E 170D3231 31303037 30353530
30355A17 0D333131 30303730 35353030 355A3031 312F302D 06035504 03132649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 36323333
35383636 31308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 0100B0CD D917F803 FABCB62C 9A871EDF 95621B5C 143D4484 F55B492B
521E33CF 7D7210D4 95608F78 D54A0169 07193950 AE9FE9D7 BAE3FCAD 07CD9D87

```

```

F8487DE0 0220A2E3 4973F59C E4CC19C3 D9BE8F84 C2651A5A 51CD3FFD E84A68B7
4D5180F3 C32259BC 1AFA403D 9FBC5804 A69DAE33 C4FDE580 A0180682 39DBD9A6
DFFC2457 96CFE0F6 C01EA19B 9DFB5A5B 9913B90D B551E402 73BA41A9 853658A8
374990EB A861FAB3 42B322C7 9B65729D 05AA5A45 48A6D218 F9DCB72E 2D01C829
1AA39A35 84F0879B 59911D7D ABA12656 F3932F82 074943D8 00225AD0 1AAED1A6
E2BD3A42 CE7E704C 4393041B 5E9EC2AD 6EF0D37A 750A9B33 5BDB165D FD2E22A3
24897410 C98D0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
301F0603 551D2304 18301680 14B2805E 2F3ABB61 649FCA4E D5817986 22D30009
66301D06 03551D0E 04160414 B2805E2F 3ABB6164 9FCA4ED5 81798622 D3000966
300D0609 2A864886 F70D0101 05050003 82010100 0392D542 4F38631C F48F25CF
C394A2D8 F3753838 50BD7B3A 42323552 85B1A087 3C556F26 64DC71FF 03D4F194
5ABF66DE 3BC2ECD6 82ADB7D4 6BFE45DC A38AB7E8 882C32E5 AD0EFD3F 799F320D
80790C80 2C52D5FE 8296975D 2B5B8A5A B8961DEF 63697978 0E418E44 A2D03FF7
D32941AF 4F2F65C4 A1783C53 08C1C261 E9F73CE7 E6B68F5B 24D96DD2 15843DFC
1E4A6C6F 133E9F33 8449ADE1 610AD9CD 2509734C DC22D8B3 8643F743 1278FAFB
BFE6AC69 7C2B5A39 DDDE1452 60C84829 6B61B8F2 25248014 E0D97AFC 44022FD3
98419FBD 0F7C16CD 2DCFAED4 392D739C A81CB55C BF022E3A 58035C67 A425B389
70C9A66A D5218C4D D2D1B2AD 6D53263E E1430FF9
quit
crypto pki certificate chain TP-self-signed-195386134
crypto pki certificate chain DNAC-CA
certificate ca 008CEBC5998CCC0723
30820397 3082027F A0030201 02020900 8CEBC599 8CCC0723 300D0609 2A864886
F70D0101 0B050030 62312D30 2B060355 04030C24 34333766 31353464 2D303934
342D3461 34362D35 3732612D 36636231 31386335 62346636 31163014 06035504
0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043 6973636F
20444E41 2043656E 74657230 1E170D32 30303131 37303732 3033375A 170D3232
31303133 30373230 33375A30 62312D30 2B060355 04030C24 34333766 31353464
2D303194 342D3461 34362D35 3732612D 36636231 31386335 62346636 31163014
06035504 0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043
6973636F 20444E41 2043656E 74657230 82012230 0D06092A 864886F7 0D010101
05000382 010F0030 82010A02 82010100 B74CDD87 D751371A E41C1DF9 07C979F7
E2DA6699 B888FB7C CDD978FA E2930DD1 F468CE62 0A32D3FC 3146F05D 4F51F454
26F6F44A C20C56EC A1A47A4C 28888223 B9B6C8A8 4BB6AE38 FBD40781 D3688288
2A783031 BA3C3CC1 528D1308 66B4FB8B 22D7D4C2 BACE79B2 B04C0012 0A9D6EC5
697B59D6 43FED4E5 8E291257 0D4BD80F 802FE793 80BA5D5C 3DBBAC88 2A0A0CC8
C4B0233C 9A516E11 42ABDFA3 8C75D528 486D1920 BB49DE9E CF6EDB6F A37EB2EB
A95C6D11 2EB5CC16 234388E5 3F05511E 8669045F 9FA3A8A0 D86254D3 04A24F4F
E8CA858F CECFB9AA 43195B29 068EB481 B205AC27 75E454D0 EEA3A69F 5E9B8FCD
207ADF3F A060477D B3A8100B 3A167B31 02030100 01A35030 4E301D06 03551D0E
04160414 E7DE527C 009CC91C D11F0CFD 6E700CBB A46605C7 301F0603 551D2304
18301680 14E7DE52 7C009CC9 1CD11F0C FD6E700C BBA46605 C7300C06 03551D13
04053003 0101FF30 0D06092A 864886F7 0D01010B 05000382 010100A9 E5BF546B
0E1F12DB C5400362 C579EF0E A42B7D0A 9D2039FA DBC02363 B747327C E2187ECB
16E1C54A 46A4A458 8B578EDF AAFEFF3F 3B9DE466 A3C49FA7 63A14AC4 2B681A7D
3268F699 7022361C 388F1BCA 3A970437 2F4F5BDD 9BF8CE8E 3E8641C7 E8ED217F
DD27A3B4 D1AD601C 15E6C3BB F686D81C 90B7ED5E 3CEFBB03 4A93C9D0 CB955958
D2DF715E ECD659EA 32C2BDDF 241483E9 E1E499E5 1B8220FA 94411819 755F42F2
540B7132 E18CCAF4 935FC88A 09A40AB3 8E1D3BE8 F2B98732 650855D1 FD4DAE8E
792B96E7 24F8896D EE257A35 F32153EE 6643F4DA B73A8A94 A35C8585 36506732
599249B2 00A5FECE CD09D355 A6EF2E63 26346355 C2EB967A 00D3E8
quit
crypto pki certificate chain CA_SERVER
certificate 00D5
3082046E 30820356 A0030201 02020200 D5300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343032 32343131
33313030 5A170D32 35303232 33313133 3130305A 30543119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D313730 12060355 0405130B 54544D32
35323230 31544E30 2106092A 864886F7 0D010902 16147369 7465355F 67642D32
2E636973 636F2E63 6F6D3082 0222300D 06092A86 4886F70D 01010105 00038202
0F003082 020A0282 0201009D 0AAC419F E14080F7 68F59D0D FA187F31 FE581275
D764CFD0 DCB3AF90 FFC744CC 13D8ACCC A561AD42 AF4061F6 ED11D00D 25DB64B8
3F5BBD94 4EE61A5C 39A7D26C 2ED7FE30 07E41517 DF017204 2984F048 D7FB98DF

```

```

45608832 1FBDF391 1898818C 2359FAA5 490490A5 2B9E3E0D 90E5B281 D3F0C29D
215DDC9F D7E90BCD DBDC2D86 E4253858 AC963ACB 89240BB4 4CA37A14 3773761D
885104D7 19FF6602 44535C18 2F04A0A4 2F6F9CDE 5E714CCC E3955A52 E69EFE9A
7212BD26 95B6CB80 82EAD0C3 6C345185 1FAB68C8 0465150E B3F5BD68 2CBF1A92
CF7A2240 D2ACBC2D 514111C7 925962FA 9985A353 082A6653 F32E0996 EE34FA7A
C61B3869 36B02C85 7467767A 7932417B E8D5CC34 571AB879 9CBDFAA4 95B362DA
7BA248B4 DFF9C7A3 84CA7E7D 4F9E65E9 A6F94DAC E3DE068A B437DE0D 46D890D5
0D50E1D4 E8B6F484 394D7BDA 5A59F779 E57CEC8E C14E992F EC8D157B 27499D3C
B05E6571 ED993392 CCB35D8E 8A9A6349 08A3DAE8 E131BF93 9A970C04 EB355D5C
A9EFA70E A51E2EB5 DAAEB2C6 25597F4D 3035A46C C5642343 A7462C91 B8A863A2
C4C5AC79 E7D7CD15 5AB538AA 401DDEBD ECC0D704 668D19C1 6677B619 CF822D1E
68F2C921 181EC8E1 55A6010A 83E30C24 F1BDD0A1 94AD75F0 429B2DFC 4155F11C
E4D2DCF5 CC18292D 6D836335 8D57ED3A AF738782 0FD6D49D 20D31B22 02C8DDF8
BA3EADB9 2CC8457C 92793902 03010001 A36C306A 300B0603 551D0F04 04030205
A0301B06 03551D11 04143012 82106369 73636F31 2E636973 636F2E63 6F6D301F
0603551D 23041830 1680144F 17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630
1D060355 1D0E0416 0414CAFF CAB349DC 38EFD96D 96AE34EF 983F6976 03E6300D
06092A86 4886F70D 01010B05 00038201 01003868 8D23323C 60110869 AAEE9F4F
49778788 4DD26C1C 12F35699 17BC2281 7628857D 8D4CC66C 1A3FFBBB 1FDCB96D
EFEEFBB1 82A17523 40C81DDF 9F16027B A25DC5E4 41C40474 D2A917A3 63CCD9BF
82761C32 F927D23B 834F6E29 9365E2DE A9D47C59 3B2F63EA CCB55CB1 068721F4
654E9B94 EE751F8E 2D671FBA 45303F7B 17EC6E2A 4392CB84 0EC7F3CD 653E6743
64BFFF9F 6D1F9192 81BF95BC 4D8628A0 255EFDFE E2A74996 CE6F9B45 A03B7A3C
D3CED120 18DE5134 A6E3698B E0509AB1 5C73D9B0 5E62FFDD 4064CA00 818F60B9
B3D6DE68 018C77B1 3F3246EC D376AC11 A8EDA87C 03842229 294BACFB D7F9825D
A3CA1388 3D1B5793 F1280B35 0A73CA85 4EA5
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032
512A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
F126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013F3D 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDDCD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDDB44AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
!
crypto pki certificate pool
! ('certificate ca' cmd has been deprecated. Downloaded
! Trustpool certificates should be re-downloaded
! using 'crypto pki trustpool import url <url>')
!
!
!

```

```

!
!
!
!
!
!
license udi pid C8500-12X4QC sn TTM252201TN
license accept end user agreement
license boot level network-advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
license smart transport smart
!
memory free low-watermark processor 692023
hw-module subslot 0/1 mode 10G
hw-module subslot 0/2 mode 100G
hw-module subslot 0/2 breakout none port all
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
enable password 7 <removed>
!
username lab privilege 15 password 7 <removed>
username admin privilege 15 secret 9
$9$PS1kF17oqMoQBE$cpeqITQ6XgUkxXzR7dhCtqrXXGD/owB1/NRdvf6XZBo
!
redundancy
mode none
!
!
!
crypto ikev2 proposal gikev2-proposal
  encryption aes-cbc-128
  integrity sha512
  group 19
!
crypto ikev2 policy gikev2-policy
  match fvrfr any
  proposal gikev2-proposal
!
!
crypto ikev2 profile gikev2-profile
  match fvrfr any
  match identity remote address 0.0.0.0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint CA_SERVER
  lifetime 600
  no lifetime certificate
!
crypto ikev2 profile default
  match fvrfr any
  match identity remote any
  authentication remote rsa-sig
  authentication local rsa-sig
!
crypto ikev2 profile get-gikev2
  match identity remote any
  authentication remote pre-share key cisco123
  authentication local pre-share key cisco123
  lifetime 120
!

```

```
crypto ikev2 limit max-in-negotiation-sa 1000
!
!
cdp run
!
!
track 99 stub-object
!
track 100 stub-object
!
track 200 ip sla 20 reachability
!
track 201 ip sla 30 reachability
!
track 205 ip sla 50 reachability
!
track 206 ip sla 51 reachability
!
track 207 ip sla 52 reachability
!
track 208 ip sla 53 reachability
!
class-map match-any be
  match precedence 0
class-map match-any data1
  match precedence 3
class-map match-any data2
  match precedence 2
class-map match-any voice
  match precedence 5
class-map match-any net
  match precedence 7
  match precedence 6
!
policy-map bw600-out-1
  class net
    bandwidth percent 4
  class voice
    priority percent 10
  class data1
    bandwidth percent 40
  class data2
    bandwidth percent 20
  class be
    bandwidth percent 25
policy-map limit-bw600-out-1-8004-905
  class class-default
    shape average 9089300000 36357200 0
    service-policy bw600-out-1
policy-map QOS-00000-LIMIT_CUSTOMER_IN
  class data1
    police cir 9000000000 conform-action transmit exceed-action transmit
  class class-default
    police cir 9000000000 conform-action transmit exceed-action drop
!
!
!
crypto keyring cust1 vrf cust1
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
pre-shared-key address 15.0.0.5 key cisco123
pre-shared-key address 15.0.0.6 key cisco123
```

```
crypto keyring cust2 vrf cust2
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust3 vrf cust3
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust4 vrf cust4
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust5 vrf cust5
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust6 vrf cust6
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust7 vrf cust7
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust8 vrf cust8
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust9 vrf cust9
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust10 vrf cust10
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust11 vrf cust11
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust12 vrf cust12
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust13 vrf cust13
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust14 vrf cust14
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
```

Cisco SD-Routing Command Reference

```

pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust28 vrf cust28
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust29 vrf cust29
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust30 vrf cust30
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust31 vrf cust31
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust32 vrf cust32
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust33 vrf cust33
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust34 vrf cust34
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust35 vrf cust35
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust36 vrf cust36
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust37 vrf cust37
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust38 vrf cust38
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust39 vrf cust39
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust40 vrf cust40
pre-shared-key address 15.0.0.1 key cisco123

```



Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

Cisco SD-Routing Command Reference

```

pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust92 vrf cust92
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust93 vrf cust93
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust94 vrf cust94
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust95 vrf cust95
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust96 vrf cust96
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust97 vrf cust97
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust98 vrf cust98
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust99 vrf cust99
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
crypto keyring cust100 vrf cust100
pre-shared-key address 15.0.0.1 key cisco123
pre-shared-key address 15.0.0.2 key cisco123
pre-shared-key address 15.0.0.3 key cisco123
pre-shared-key address 15.0.0.4 key cisco123
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 33.0.0.0

```

```

crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp identity dn
!
crypto ipsec security-association replay disable
crypto ipsec security-association replay window-size 1024
!
!
crypto ipsec profile bw600
!
!
crypto gkm group bw6000_gike
  identity number 1000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gkm group ipv6 bw600-IPV6_gike
  identity number 1100
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000
  identity number 6000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client status active-sa track 99
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  client fail-close revert
  client status active-sa track 100
  client protocol gikev2 gikev2-profile
!
crypto gdoi group bw-suiteB
  identity number 2001
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.3
  client fail-close revert
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw-suiteB-v6
  identity number 2002
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  client fail-close revert
  client protocol gikev2 gikev2-profile
!
crypto gdoi group b6000
  ! Incomplete GDOI Group Configuration
  ! No Group Identity Configured
  ! No server type configured
!

```

```
crypto gdoi group bw6000_eft
  identity number 1122
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.3
!
crypto gdoi group ipv6 bw600-IPV6_eft
  identity number 2233
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
!
!
crypto map ipv6 bw-suiteB-IPV6 10 gdoi
  set group bw600-IPV6
!
crypto map ipv6 bw-suiteB-IPV6-map gdoi fail-close
  match address fc_revert_ipv6
  activate
crypto map ipv6 bw-suiteB-IPV6-map 10 gdoi
  set group bw-suiteB-v6
!
crypto map bw-suiteB-map 10 gdoi
  set group bw-suiteB
  match address fc_revert_ipv4
!
crypto map ipv6 getvpn-bw600-IPV6 gdoi fail-close
  match address fc_revert_ipv6
  activate
crypto map ipv6 getvpn-bw600-IPV6 10 gdoi
  set group bw600-IPV6
!
crypto map ipv6 getvpn-bw600-IPV6_eft 10 gdoi
  set group bw600-IPV6_eft
!
crypto map ipv6 getvpn-bw600-IPV6_gike 10 gdoi
  set group bw600-IPV6_gike
!
crypto map getvpn-bw6000 gdoi fail-close
  match address fc_revert_ipv4
  activate
crypto map getvpn-bw6000 10 gdoi
  set group bw6000
!
crypto map getvpn-bw6000_gike 10 gdoi
  set group bw6000_gike
!
crypto map suiteB-map gdoi fail-close
  match address fc_revert_ipv4
  activate
crypto map suiteB-map 10 gdoi
  set group bw-suiteB
!
!
buffers huge size 65535
!
!
!
!
!
!
interface Loopback100
  vrf forwarding bw1100
  ip address <removed>
```

```

shutdown
!
interface Loopback600
 vrf forwarding cust1
 ip address <removed>
 ip ospf message-digest-key 1 md5 7 050911066C435D191F
 ipv6 address <removed>
 ipv6 enable
 ospfv3 1 network point-to-point
 ospfv3 1 ipv6 area 0
!
interface TenGigabitEthernet0/0/0
 no ip address
 load-interval 30
 shutdown
 no negotiation auto
!
interface TenGigabitEthernet0/0/0.1
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip address <removed>
 ip ospf message-digest-key 1 md5 7 0111110D1604151F27
 ipv6 address <removed>
 ipv6 enable
 ipv6 nd ra suppress
 ospfv3 1 network point-to-point
 ospfv3 1 ipv6 area 0
 ospfv3 1 ipv6 cost 10000
 bfd interval 200 min_rx 200 multiplier 3
!
interface TenGigabitEthernet0/0/0.2
 encapsulation dot1Q 3
 vrf forwarding bw100
 ip address <removed>
 ip verify unicast source reachable-via rx
!
interface TenGigabitEthernet0/0/1
 mtu 5000
 no ip address
 load-interval 30
 no negotiation auto
!
interface TenGigabitEthernet0/0/1.1
 bandwidth 10000000
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip address <removed>
 ip pim sparse-mode
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 ipv6 crypto map getvpn-bw600-IPV6
 crypto map getvpn-bw6000
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.2
 encapsulation dot1Q 3
 vrf forwarding cust2
 ip address <removed>
 ip mtu 1492
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in

```



```
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.3
encapsulation dot1Q 4
vrf forwarding cust3
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.4
encapsulation dot1Q 5
vrf forwarding cust4
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.5
encapsulation dot1Q 6
vrf forwarding cust5
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.6
encapsulation dot1Q 7
vrf forwarding cust6
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.7
encapsulation dot1Q 8
vrf forwarding cust7
ip address <removed>
ip mtu 1492
```

```

ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.8
encapsulation dot1Q 9
vrf forwarding cust8
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.9
encapsulation dot1Q 10
vrf forwarding cust9
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.10
encapsulation dot1Q 11
vrf forwarding cust10
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/0/1.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.13
encapsulation dot1Q 14
vrf forwarding cust13

```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.14
 encapsulation dot1Q 15
 vrf forwarding cust14
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.15
 encapsulation dot1Q 16
 vrf forwarding cust15
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.16
 encapsulation dot1Q 17
 vrf forwarding cust16
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.17
 encapsulation dot1Q 18
 vrf forwarding cust17
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.18
 encapsulation dot1Q 19
 vrf forwarding cust18
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.19
 encapsulation dot1Q 20
 vrf forwarding cust19
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.20
 encapsulation dot1Q 21
 vrf forwarding cust20
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.21
 encapsulation dot1Q 22
 vrf forwarding cust21
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.22
 encapsulation dot1Q 23
 vrf forwarding cust22
 ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.23
    encapsulation dot1Q 24
    vrf forwarding cust23
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.24
    encapsulation dot1Q 25
    vrf forwarding cust24
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.25
    encapsulation dot1Q 26
    vrf forwarding cust25
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.26
    encapsulation dot1Q 27
    vrf forwarding cust26
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.27
    encapsulation dot1Q 28
    vrf forwarding cust27
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.28
    encapsulation dot1Q 29
    vrf forwarding cust28
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.29
    encapsulation dot1Q 30
    vrf forwarding cust29
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.30
    encapsulation dot1Q 31
    vrf forwarding cust30
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.31
    encapsulation dot1Q 32
    vrf forwarding cust31
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/1.32
  encapsulation dot1Q 33
  vrf forwarding cust32
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.33
  encapsulation dot1Q 34
  vrf forwarding cust33
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.34
  encapsulation dot1Q 35
  vrf forwarding cust34
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.35
  encapsulation dot1Q 36
  vrf forwarding cust35
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.36
  encapsulation dot1Q 37
  vrf forwarding cust36
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.37
  encapsulation dot1Q 38
  vrf forwarding cust37
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.38
  encapsulation dot1Q 39
  vrf forwarding cust38
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.39
  encapsulation dot1Q 40
  vrf forwarding cust39
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.40
  encapsulation dot1Q 41
  vrf forwarding cust40
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/1.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.45
 encapsulation dot1Q 46
 vrf forwarding cust45
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.46
 encapsulation dot1Q 47
 vrf forwarding cust46
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.47
 encapsulation dot1Q 48
 vrf forwarding cust47
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.48
 encapsulation dot1Q 49
 vrf forwarding cust48
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.49
 encapsulation dot1Q 50
 vrf forwarding cust49
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```

```
interface TenGigabitEthernet0/0/1.50
 encapsulation dot1Q 51
 vrf forwarding cust50
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.51
 encapsulation dot1Q 52
 vrf forwarding cust51
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.52
 encapsulation dot1Q 53
 vrf forwarding cust52
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.53
 encapsulation dot1Q 54
 vrf forwarding cust53
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.54
 encapsulation dot1Q 55
 vrf forwarding cust54
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.55
 encapsulation dot1Q 56
 vrf forwarding cust55
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.56
 encapsulation dot1Q 57
 vrf forwarding cust56
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.57
 encapsulation dot1Q 58
 vrf forwarding cust57
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.58
 encapsulation dot1Q 59
 vrf forwarding cust58
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/1.59
```

```

encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.68
encapsulation dot1Q 69

```



```
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.75
encapsulation dot1Q 76
vrf forwarding cust75
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.76
encapsulation dot1Q 77
vrf forwarding cust76
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/1.77
encapsulation dot1Q 78
vrf forwarding cust77
```

```

    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.78
    encapsulation dot1Q 79
    vrf forwarding cust78
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.79
    encapsulation dot1Q 80
    vrf forwarding cust79
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.80
    encapsulation dot1Q 81
    vrf forwarding cust80
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.81
    encapsulation dot1Q 82
    vrf forwarding cust81
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.84
    encapsulation dot1Q 85
    vrf forwarding cust84
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.85
    encapsulation dot1Q 86
    vrf forwarding cust85
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/1.86
    encapsulation dot1Q 87
    vrf forwarding cust86
    ip address <removed>

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/1.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.93
  encapsulation dot1Q 94
  vrf forwarding cust93
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.94
  encapsulation dot1Q 95
  vrf forwarding cust94
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/1.95
  encapsulation dot1Q 96
  vrf forwarding cust95
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.96
    encapsulation dot1Q 97
    vrf forwarding cust96
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.97
    encapsulation dot1Q 98
    vrf forwarding cust97
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.98
    encapsulation dot1Q 99
    vrf forwarding cust98
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.99
    encapsulation dot1Q 100
    vrf forwarding cust99
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/1.100
    encapsulation dot1Q 101
    vrf forwarding cust100
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/2
    mtu 5000
    no ip address
    load-interval 30
    no negotiation auto
  !
  interface TenGigabitEthernet0/0/2.1
    bandwidth 10000000
    encapsulation dot1Q 2
    vrf forwarding cust1
    ip flow monitor non-fabric-app-visibility-v4 input
    ip flow monitor non-fabric-app-visibility-v4 output
    ip address <removed>
    ip pim sparse-mode
    ip nbar protocol-discovery
    ipv6 flow monitor non-fabric-app-visibility-v6 input
    ipv6 flow monitor non-fabric-app-visibility-v6 output
    ipv6 address <removed>
    ipv6 enable
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
  interface TenGigabitEthernet0/0/2.2
    encapsulation dot1Q 3
    vrf forwarding cust2
    ip flow monitor non-fabric-app-visibility-v4 input
    ip flow monitor non-fabric-app-visibility-v4 output
    ip address <removed>

```

```
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.3
encapsulation dot1Q 4
vrf forwarding cust3
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.4
encapsulation dot1Q 5
vrf forwarding cust4
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.5
encapsulation dot1Q 6
vrf forwarding cust5
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.6
encapsulation dot1Q 7
vrf forwarding cust6
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.7
encapsulation dot1Q 8
vrf forwarding cust7
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
```

```

ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.8
encapsulation dot1Q 9
vrf forwarding cust8
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.9
encapsulation dot1Q 10
vrf forwarding cust9
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.10
encapsulation dot1Q 11
vrf forwarding cust10
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/2.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.13
encapsulation dot1Q 14
vrf forwarding cust13

```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.14
encapsulation dot1Q 15
vrf forwarding cust14
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.15
encapsulation dot1Q 16
vrf forwarding cust15
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.16
encapsulation dot1Q 17
vrf forwarding cust16
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.17
encapsulation dot1Q 18
vrf forwarding cust17
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.18
encapsulation dot1Q 19
vrf forwarding cust18
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.19
encapsulation dot1Q 20
vrf forwarding cust19
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.20
encapsulation dot1Q 21
vrf forwarding cust20
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.21
encapsulation dot1Q 22
vrf forwarding cust21
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.22
encapsulation dot1Q 23
vrf forwarding cust22
ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.23
    encapsulation dot1Q 24
    vrf forwarding cust23
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.24
    encapsulation dot1Q 25
    vrf forwarding cust24
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.25
    encapsulation dot1Q 26
    vrf forwarding cust25
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.26
    encapsulation dot1Q 27
    vrf forwarding cust26
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.27
    encapsulation dot1Q 28
    vrf forwarding cust27
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.28
    encapsulation dot1Q 29
    vrf forwarding cust28
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.29
    encapsulation dot1Q 30
    vrf forwarding cust29
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.30
    encapsulation dot1Q 31
    vrf forwarding cust30
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/2.31
    encapsulation dot1Q 32
    vrf forwarding cust31
    ip address <removed>
    ipv6 address <removed>

```



```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/2.32
  encapsulation dot1Q 33
  vrf forwarding cust32
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.33
  encapsulation dot1Q 34
  vrf forwarding cust33
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.34
  encapsulation dot1Q 35
  vrf forwarding cust34
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.35
  encapsulation dot1Q 36
  vrf forwarding cust35
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.36
  encapsulation dot1Q 37
  vrf forwarding cust36
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.37
  encapsulation dot1Q 38
  vrf forwarding cust37
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.38
  encapsulation dot1Q 39
  vrf forwarding cust38
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.39
  encapsulation dot1Q 40
  vrf forwarding cust39
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.40
  encapsulation dot1Q 41
  vrf forwarding cust40
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/2.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.45
 encapsulation dot1Q 46
 vrf forwarding cust45
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.46
 encapsulation dot1Q 47
 vrf forwarding cust46
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.47
 encapsulation dot1Q 48
 vrf forwarding cust47
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.48
 encapsulation dot1Q 49
 vrf forwarding cust48
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.49
 encapsulation dot1Q 50
 vrf forwarding cust49
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```

```
interface TenGigabitEthernet0/0/2.50
 encapsulation dot1Q 51
 vrf forwarding cust50
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.51
 encapsulation dot1Q 52
 vrf forwarding cust51
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.52
 encapsulation dot1Q 53
 vrf forwarding cust52
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.53
 encapsulation dot1Q 54
 vrf forwarding cust53
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.54
 encapsulation dot1Q 55
 vrf forwarding cust54
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.55
 encapsulation dot1Q 56
 vrf forwarding cust55
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.56
 encapsulation dot1Q 57
 vrf forwarding cust56
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.57
 encapsulation dot1Q 58
 vrf forwarding cust57
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.58
 encapsulation dot1Q 59
 vrf forwarding cust58
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/2.59
```

```

encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.68
encapsulation dot1Q 69

```

```
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.75
encapsulation dot1Q 76
vrf forwarding cust75
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.76
encapsulation dot1Q 77
vrf forwarding cust76
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.77
encapsulation dot1Q 78
vrf forwarding cust77
```

```

ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.78
encapsulation dot1Q 79
vrf forwarding cust78
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.79
encapsulation dot1Q 80
vrf forwarding cust79
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.80
encapsulation dot1Q 81
vrf forwarding cust80
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.81
encapsulation dot1Q 82
vrf forwarding cust81
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.82
encapsulation dot1Q 83
vrf forwarding cust82
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.83
encapsulation dot1Q 84
vrf forwarding cust83
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.84
encapsulation dot1Q 85
vrf forwarding cust84
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.85
encapsulation dot1Q 86
vrf forwarding cust85
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/2.86
encapsulation dot1Q 87
vrf forwarding cust86
ip address <removed>

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/2.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.93
  encapsulation dot1Q 94
  vrf forwarding cust93
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.94
  encapsulation dot1Q 95
  vrf forwarding cust94
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/2.95
  encapsulation dot1Q 96
  vrf forwarding cust95
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
    !
    interface TenGigabitEthernet0/0/2.96
    encapsulation dot1Q 97
    vrf forwarding cust96
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/2.97
    encapsulation dot1Q 98
    vrf forwarding cust97
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/2.98
    encapsulation dot1Q 99
    vrf forwarding cust98
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/2.99
    encapsulation dot1Q 100
    vrf forwarding cust99
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/2.100
    encapsulation dot1Q 101
    vrf forwarding cust100
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
    interface TenGigabitEthernet0/0/3
    no ip address
    shutdown
    no negotiation auto
    !
    interface TenGigabitEthernet0/0/3.1
    !
    interface TenGigabitEthernet0/0/3.2
    !
    interface TenGigabitEthernet0/0/3.3
    !
    interface TenGigabitEthernet0/0/3.4
    !
    interface TenGigabitEthernet0/0/3.5
    !
    interface TenGigabitEthernet0/0/3.6
    !
    interface TenGigabitEthernet0/0/3.7
    !
    interface TenGigabitEthernet0/0/3.8
    !
    interface TenGigabitEthernet0/0/3.9
    !
    interface TenGigabitEthernet0/0/3.10
    !
    interface TenGigabitEthernet0/0/3.11
    !

```



```
interface TenGigabitEthernet0/0/3.12
!
interface TenGigabitEthernet0/0/3.13
!
interface TenGigabitEthernet0/0/3.14
!
interface TenGigabitEthernet0/0/3.15
!
interface TenGigabitEthernet0/0/3.16
!
interface TenGigabitEthernet0/0/3.17
!
interface TenGigabitEthernet0/0/3.18
!
interface TenGigabitEthernet0/0/3.19
!
interface TenGigabitEthernet0/0/3.20
!
interface TenGigabitEthernet0/0/3.21
!
interface TenGigabitEthernet0/0/3.22
!
interface TenGigabitEthernet0/0/3.23
!
interface TenGigabitEthernet0/0/3.24
!
interface TenGigabitEthernet0/0/3.25
!
interface TenGigabitEthernet0/0/3.26
!
interface TenGigabitEthernet0/0/3.27
!
interface TenGigabitEthernet0/0/3.28
!
interface TenGigabitEthernet0/0/3.29
!
interface TenGigabitEthernet0/0/3.30
!
interface TenGigabitEthernet0/0/3.31
!
interface TenGigabitEthernet0/0/3.32
!
interface TenGigabitEthernet0/0/3.33
!
interface TenGigabitEthernet0/0/3.34
!
interface TenGigabitEthernet0/0/3.35
!
interface TenGigabitEthernet0/0/3.36
!
interface TenGigabitEthernet0/0/3.37
!
interface TenGigabitEthernet0/0/3.38
!
interface TenGigabitEthernet0/0/3.39
!
interface TenGigabitEthernet0/0/3.40
!
interface TenGigabitEthernet0/0/3.41
!
interface TenGigabitEthernet0/0/3.42
!
interface TenGigabitEthernet0/0/3.43
!
```

```
interface TenGigabitEthernet0/0/3.44
!
interface TenGigabitEthernet0/0/3.45
!
interface TenGigabitEthernet0/0/3.46
!
interface TenGigabitEthernet0/0/3.47
!
interface TenGigabitEthernet0/0/3.48
!
interface TenGigabitEthernet0/0/3.49
!
interface TenGigabitEthernet0/0/3.50
!
interface TenGigabitEthernet0/0/3.51
!
interface TenGigabitEthernet0/0/3.52
!
interface TenGigabitEthernet0/0/3.53
!
interface TenGigabitEthernet0/0/3.54
!
interface TenGigabitEthernet0/0/3.55
!
interface TenGigabitEthernet0/0/3.56
!
interface TenGigabitEthernet0/0/3.57
!
interface TenGigabitEthernet0/0/3.58
!
interface TenGigabitEthernet0/0/3.59
!
interface TenGigabitEthernet0/0/3.60
!
interface TenGigabitEthernet0/0/3.61
!
interface TenGigabitEthernet0/0/3.62
!
interface TenGigabitEthernet0/0/3.63
!
interface TenGigabitEthernet0/0/3.64
!
interface TenGigabitEthernet0/0/3.65
!
interface TenGigabitEthernet0/0/3.66
!
interface TenGigabitEthernet0/0/3.67
!
interface TenGigabitEthernet0/0/3.68
!
interface TenGigabitEthernet0/0/3.69
!
interface TenGigabitEthernet0/0/3.70
!
interface TenGigabitEthernet0/0/3.71
!
interface TenGigabitEthernet0/0/3.72
!
interface TenGigabitEthernet0/0/3.73
!
interface TenGigabitEthernet0/0/3.74
!
interface TenGigabitEthernet0/0/3.75
!
```

```
interface TenGigabitEthernet0/0/3.76
!
interface TenGigabitEthernet0/0/3.77
!
interface TenGigabitEthernet0/0/3.78
!
interface TenGigabitEthernet0/0/3.79
!
interface TenGigabitEthernet0/0/3.80
!
interface TenGigabitEthernet0/0/3.81
!
interface TenGigabitEthernet0/0/3.82
!
interface TenGigabitEthernet0/0/3.83
!
interface TenGigabitEthernet0/0/3.84
!
interface TenGigabitEthernet0/0/3.85
!
interface TenGigabitEthernet0/0/3.86
!
interface TenGigabitEthernet0/0/3.87
!
interface TenGigabitEthernet0/0/3.88
!
interface TenGigabitEthernet0/0/3.89
!
interface TenGigabitEthernet0/0/3.90
!
interface TenGigabitEthernet0/0/3.91
!
interface TenGigabitEthernet0/0/3.92
!
interface TenGigabitEthernet0/0/3.93
!
interface TenGigabitEthernet0/0/3.94
!
interface TenGigabitEthernet0/0/3.95
!
interface TenGigabitEthernet0/0/3.96
!
interface TenGigabitEthernet0/0/3.97
!
interface TenGigabitEthernet0/0/3.98
!
interface TenGigabitEthernet0/0/3.99
!
interface TenGigabitEthernet0/0/3.100
!
interface TenGigabitEthernet0/0/4
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5
no ip address
shutdown
no negotiation auto
!
interface TenGigabitEthernet0/0/5.1
encapsulation dot1Q 2
vrf forwarding cust1
ip address <removed>
```

```

ip ospf message-digest-key 1 md5 7 03064C024B00325C48
ipv6 address <removed>
ipv6 enable
ipv6 nd ra suppress
ospfv3 1 network point-to-point
ospfv3 1 ipv6 area 0
ospfv3 1 ipv6 cost 10000
bfd interval 200 min_rx 200 multiplier 3
!
interface TenGigabitEthernet0/0/6
no ip address
no negotiation auto
!
interface TenGigabitEthernet0/0/6.1
bandwidth 10000000
encapsulation dot1Q 2
vrf forwarding cust1
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip pim sparse-mode
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.2
encapsulation dot1Q 3
vrf forwarding cust2
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.3
encapsulation dot1Q 4
vrf forwarding cust3
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.4
encapsulation dot1Q 5
vrf forwarding cust4
ip flow monitor non-fabric-app-visibility-v4 input
ip flow monitor non-fabric-app-visibility-v4 output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor non-fabric-app-visibility-v6 input
ipv6 flow monitor non-fabric-app-visibility-v6 output
ipv6 address <removed>

```

```
    ipv6 enable
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface TenGigabitEthernet0/0/6.5
  encapsulation dot1Q 6
  vrf forwarding cust5
  ip flow monitor non-fabric-app-visibility-v4 input
  ip flow monitor non-fabric-app-visibility-v4 output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor non-fabric-app-visibility-v6 input
  ipv6 flow monitor non-fabric-app-visibility-v6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.6
  encapsulation dot1Q 7
  vrf forwarding cust6
  ip flow monitor non-fabric-app-visibility-v4 input
  ip flow monitor non-fabric-app-visibility-v4 output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor non-fabric-app-visibility-v6 input
  ipv6 flow monitor non-fabric-app-visibility-v6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.7
  encapsulation dot1Q 8
  vrf forwarding cust7
  ip flow monitor non-fabric-app-visibility-v4 input
  ip flow monitor non-fabric-app-visibility-v4 output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor non-fabric-app-visibility-v6 input
  ipv6 flow monitor non-fabric-app-visibility-v6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.8
  encapsulation dot1Q 9
  vrf forwarding cust8
  ip flow monitor non-fabric-app-visibility-v4 input
  ip flow monitor non-fabric-app-visibility-v4 output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor non-fabric-app-visibility-v6 input
  ipv6 flow monitor non-fabric-app-visibility-v6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/0/6.9
  encapsulation dot1Q 10
  vrf forwarding cust9
  ip flow monitor non-fabric-app-visibility-v4 input
  ip flow monitor non-fabric-app-visibility-v4 output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor non-fabric-app-visibility-v6 input
  ipv6 flow monitor non-fabric-app-visibility-v6 output
```

```

    ipv6 address <removed>
    ipv6 enable
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
    !
interface TenGigabitEthernet0/0/6.10
    encapsulation dot1Q 11
    vrf forwarding cust10
    ip flow monitor non-fabric-app-visibility-v4 input
    ip flow monitor non-fabric-app-visibility-v4 output
    ip address <removed>
    ip nbar protocol-discovery
    ipv6 flow monitor non-fabric-app-visibility-v6 input
    ipv6 flow monitor non-fabric-app-visibility-v6 output
    ipv6 address <removed>
    ipv6 enable
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
    !
interface TenGigabitEthernet0/0/6.11
    encapsulation dot1Q 12
    vrf forwarding cust11
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.12
    encapsulation dot1Q 13
    vrf forwarding cust12
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.13
    encapsulation dot1Q 14
    vrf forwarding cust13
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.14
    encapsulation dot1Q 15
    vrf forwarding cust14
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.15
    encapsulation dot1Q 16
    vrf forwarding cust15
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.16
    encapsulation dot1Q 17
    vrf forwarding cust16
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/0/6.17
    encapsulation dot1Q 18
    vrf forwarding cust17
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/0/6.18
  encapsulation dot1Q 19
  vrf forwarding cust18
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.19
  encapsulation dot1Q 20
  vrf forwarding cust19
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.20
  encapsulation dot1Q 21
  vrf forwarding cust20
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.21
  encapsulation dot1Q 22
  vrf forwarding cust21
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.22
  encapsulation dot1Q 23
  vrf forwarding cust22
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.23
  encapsulation dot1Q 24
  vrf forwarding cust23
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.24
  encapsulation dot1Q 25
  vrf forwarding cust24
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.25
  encapsulation dot1Q 26
  vrf forwarding cust25
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.26
  encapsulation dot1Q 27
  vrf forwarding cust26
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/0/6.27
 encapsulation dot1Q 28
 vrf forwarding cust27
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.28
 encapsulation dot1Q 29
 vrf forwarding cust28
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.29
 encapsulation dot1Q 30
 vrf forwarding cust29
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.30
 encapsulation dot1Q 31
 vrf forwarding cust30
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.31
 encapsulation dot1Q 32
 vrf forwarding cust31
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.32
 encapsulation dot1Q 33
 vrf forwarding cust32
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.33
 encapsulation dot1Q 34
 vrf forwarding cust33
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.34
 encapsulation dot1Q 35
 vrf forwarding cust34
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.35
 encapsulation dot1Q 36
 vrf forwarding cust35
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```



```
interface TenGigabitEthernet0/0/6.36
 encapsulation dot1Q 37
 vrf forwarding cust36
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.37
 encapsulation dot1Q 38
 vrf forwarding cust37
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.38
 encapsulation dot1Q 39
 vrf forwarding cust38
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.39
 encapsulation dot1Q 40
 vrf forwarding cust39
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.40
 encapsulation dot1Q 41
 vrf forwarding cust40
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/6.45
```

```

encapsulation dot1Q 46
vrf forwarding cust45
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.48
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.54
encapsulation dot1Q 55

```

```
vrf forwarding cust54
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.57
encapsulation dot1Q 58
vrf forwarding cust57
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.63
encapsulation dot1Q 64
vrf forwarding cust63
```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/0/6.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/0/6.73
  encapsulation dot1Q 74
  vrf forwarding cust73
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.74
  encapsulation dot1Q 75
  vrf forwarding cust74
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.75
  encapsulation dot1Q 76
  vrf forwarding cust75
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.76
  encapsulation dot1Q 77
  vrf forwarding cust76
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.77
  encapsulation dot1Q 78
  vrf forwarding cust77
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.78
  encapsulation dot1Q 79
  vrf forwarding cust78
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.79
  encapsulation dot1Q 80
  vrf forwarding cust79
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.80
  encapsulation dot1Q 81
  vrf forwarding cust80
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/0/6.81
  encapsulation dot1Q 82
  vrf forwarding cust81
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.82
    encapsulation dot1Q 83
    vrf forwarding cust82
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.83
    encapsulation dot1Q 84
    vrf forwarding cust83
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.84
    encapsulation dot1Q 85
    vrf forwarding cust84
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.85
    encapsulation dot1Q 86
    vrf forwarding cust85
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.86
    encapsulation dot1Q 87
    vrf forwarding cust86
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.87
    encapsulation dot1Q 88
    vrf forwarding cust87
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.88
    encapsulation dot1Q 89
    vrf forwarding cust88
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.89
    encapsulation dot1Q 90
    vrf forwarding cust89
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/0/6.90
    encapsulation dot1Q 91
    vrf forwarding cust90
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable

```

```
!  
interface TenGigabitEthernet0/0/6.91  
  encapsulation dot1Q 92  
  vrf forwarding cust91  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.92  
  encapsulation dot1Q 93  
  vrf forwarding cust92  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.93  
  encapsulation dot1Q 94  
  vrf forwarding cust93  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.94  
  encapsulation dot1Q 95  
  vrf forwarding cust94  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.95  
  encapsulation dot1Q 96  
  vrf forwarding cust95  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.96  
  encapsulation dot1Q 97  
  vrf forwarding cust96  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.97  
  encapsulation dot1Q 98  
  vrf forwarding cust97  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.98  
  encapsulation dot1Q 99  
  vrf forwarding cust98  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface TenGigabitEthernet0/0/6.99  
  encapsulation dot1Q 100  
  vrf forwarding cust99  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```

interface TenGigabitEthernet0/0/6.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/0/7
 ip address <removed>
 ip nbar protocol-discovery
 speed 1000
 no negotiation auto
!
interface TenGigabitEthernet0/1/0
 ip address <removed>
 speed 1000
 no negotiation auto
!
interface TenGigabitEthernet0/1/1
 mtu 2000
 vrf forwarding cust1
 ip address <removed>
 no negotiation auto
!
interface TenGigabitEthernet0/1/1.1
!
interface TenGigabitEthernet0/1/2
 ip address <removed>
 speed 1000
 no negotiation auto
!
interface TenGigabitEthernet0/1/2.1
!
interface TenGigabitEthernet0/1/3
 no ip address
 shutdown
 no negotiation auto
!
interface HundredGigE0/2/0
 ip address <removed>
 no negotiation auto
 ipv6 address <removed>
 ipv6 enable
!
interface HundredGigE0/2/0.1
 encapsulation dot1Q 2
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0
 vrf forwarding Mgmt-intf
 ip address <removed>
 negotiation auto
 cdp enable
!
router ospfv3 1
 auto-cost reference-bandwidth 100000
!
 address-family ipv6 unicast vrf cust1
  redistribute connected route-map IXIA-NET-V6
  redistribute bgp 65022 metric 1 metric-type 1
  capability vrf-lite
 exit-address-family

```



```
!
router ospf 1 vrf cust1
router-id 6.6.6.2
capability vrf-lite
redistribute bgp 65022 metric 1 metric-type 1
network 6.6.6.0 0.0.0.255 area 0
network 36.0.0.1 0.0.0.0 area 0
network 52.1.1.0 0.0.0.255 area 0
default-information originate metric-type 1
bfd all-interfaces
!
router bgp 65022
bgp router-id 133.1.1.2
bgp log-neighbor-changes
!
address-family ipv4 vrf cust1
redistribute connected
neighbor 35.0.0.1 remote-as 65022
neighbor 35.0.0.1 update-source Loopback600
neighbor 35.0.0.1 activate
neighbor 35.0.0.1 send-community both
neighbor 35.0.0.1 next-hop-self
neighbor 35.0.0.1 soft-reconfiguration inbound
neighbor 133.1.1.1 remote-as 65000
neighbor 133.1.1.1 activate
maximum-paths ibgp 2
exit-address-family
!
address-family ipv6 vrf cust1
redistribute connected
neighbor 1330:1::1 remote-as 65000
neighbor 1330:1::1 activate
neighbor 2001:31::5 remote-as 65022
neighbor 2001:31::5 update-source Loopback600
neighbor 2001:31::5 activate
neighbor 2001:31::5 send-community both
neighbor 2001:31::5 next-hop-self
neighbor 2001:31::5 soft-reconfiguration inbound
exit-address-family
!
address-family ipv4 vrf cust10
redistribute connected
neighbor 133.1.10.1 remote-as 65000
neighbor 133.1.10.1 activate
exit-address-family
!
address-family ipv6 vrf cust10
redistribute connected
neighbor 1330:1::9:1 remote-as 65000
neighbor 1330:1::9:1 activate
exit-address-family
!
address-family ipv4 vrf cust100
redistribute connected
neighbor 133.1.100.1 remote-as 65000
neighbor 133.1.100.1 activate
exit-address-family
!
address-family ipv6 vrf cust100
redistribute connected
neighbor 1330:1::63:1 remote-as 65000
neighbor 1330:1::63:1 activate
exit-address-family
!
```

```

address-family ipv4 vrf cust11
  redistribute connected
  neighbor 133.1.11.1 remote-as 65000
  neighbor 133.1.11.1 activate
exit-address-family
!
address-family ipv6 vrf cust11
  redistribute connected
  neighbor 1330:1::A:1 remote-as 65000
  neighbor 1330:1::A:1 activate
exit-address-family
!
address-family ipv4 vrf cust12
  redistribute connected
  neighbor 133.1.12.1 remote-as 65000
  neighbor 133.1.12.1 activate
exit-address-family
!
address-family ipv6 vrf cust12
  redistribute connected
  neighbor 1330:1::B:1 remote-as 65000
  neighbor 1330:1::B:1 activate
exit-address-family
!
address-family ipv4 vrf cust13
  redistribute connected
  neighbor 133.1.13.1 remote-as 65000
  neighbor 133.1.13.1 activate
exit-address-family
!
address-family ipv6 vrf cust13
  redistribute connected
  neighbor 1330:1::C:1 remote-as 65000
  neighbor 1330:1::C:1 activate
exit-address-family
!
address-family ipv4 vrf cust14
  redistribute connected
  neighbor 133.1.14.1 remote-as 65000
  neighbor 133.1.14.1 activate
exit-address-family
!
address-family ipv6 vrf cust14
  redistribute connected
  neighbor 1330:1::D:1 remote-as 65000
  neighbor 1330:1::D:1 activate
exit-address-family
!
address-family ipv4 vrf cust15
  redistribute connected
  neighbor 133.1.15.1 remote-as 65000
  neighbor 133.1.15.1 activate
exit-address-family
!
address-family ipv6 vrf cust15
  redistribute connected
  neighbor 1330:1::E:1 remote-as 65000
  neighbor 1330:1::E:1 activate
exit-address-family
!
address-family ipv4 vrf cust16
  redistribute connected
  neighbor 133.1.16.1 remote-as 65000
  neighbor 133.1.16.1 activate

```

```
exit-address-family
!
address-family ipv6 vrf cust16
 redistribute connected
 neighbor 1330:1::F:1 remote-as 65000
 neighbor 1330:1::F:1 activate
exit-address-family
!
address-family ipv4 vrf cust17
 redistribute connected
 neighbor 133.1.17.1 remote-as 65000
 neighbor 133.1.17.1 activate
exit-address-family
!
address-family ipv6 vrf cust17
 redistribute connected
 neighbor 1330:1::10:1 remote-as 65000
 neighbor 1330:1::10:1 activate
exit-address-family
!
address-family ipv4 vrf cust18
 redistribute connected
 neighbor 133.1.18.1 remote-as 65000
 neighbor 133.1.18.1 activate
exit-address-family
!
address-family ipv6 vrf cust18
 redistribute connected
 neighbor 1330:1::11:1 remote-as 65000
 neighbor 1330:1::11:1 activate
exit-address-family
!
address-family ipv4 vrf cust19
 redistribute connected
 neighbor 133.1.19.1 remote-as 65000
 neighbor 133.1.19.1 activate
exit-address-family
!
address-family ipv6 vrf cust19
 redistribute connected
 neighbor 1330:1::12:1 remote-as 65000
 neighbor 1330:1::12:1 activate
exit-address-family
!
address-family ipv4 vrf cust2
 redistribute connected
 neighbor 133.1.2.1 remote-as 65000
 neighbor 133.1.2.1 activate
exit-address-family
!
address-family ipv6 vrf cust2
 redistribute connected
 neighbor 1330:1::1:1 remote-as 65000
 neighbor 1330:1::1:1 activate
exit-address-family
!
address-family ipv4 vrf cust20
 redistribute connected
 neighbor 133.1.20.1 remote-as 65000
 neighbor 133.1.20.1 activate
exit-address-family
!
address-family ipv6 vrf cust20
 redistribute connected
```

```

neighbor 1330:1::13:1 remote-as 65000
neighbor 1330:1::13:1 activate
exit-address-family
!
address-family ipv4 vrf cust21
redistribute connected
neighbor 133.1.21.1 remote-as 65000
neighbor 133.1.21.1 activate
exit-address-family
!
address-family ipv6 vrf cust21
redistribute connected
neighbor 1330:1::14:1 remote-as 65000
neighbor 1330:1::14:1 activate
exit-address-family
!
address-family ipv4 vrf cust22
redistribute connected
neighbor 133.1.22.1 remote-as 65000
neighbor 133.1.22.1 activate
exit-address-family
!
address-family ipv6 vrf cust22
redistribute connected
neighbor 1330:1::15:1 remote-as 65000
neighbor 1330:1::15:1 activate
exit-address-family
!
address-family ipv4 vrf cust23
redistribute connected
neighbor 133.1.23.1 remote-as 65000
neighbor 133.1.23.1 activate
exit-address-family
!
address-family ipv6 vrf cust23
redistribute connected
neighbor 1330:1::16:1 remote-as 65000
neighbor 1330:1::16:1 activate
exit-address-family
!
address-family ipv4 vrf cust24
redistribute connected
neighbor 133.1.24.1 remote-as 65000
neighbor 133.1.24.1 activate
exit-address-family
!
address-family ipv6 vrf cust24
redistribute connected
neighbor 1330:1::17:1 remote-as 65000
neighbor 1330:1::17:1 activate
exit-address-family
!
address-family ipv4 vrf cust25
redistribute connected
neighbor 133.1.25.1 remote-as 65000
neighbor 133.1.25.1 activate
exit-address-family
!
address-family ipv6 vrf cust25
redistribute connected
neighbor 1330:1::18:1 remote-as 65000
neighbor 1330:1::18:1 activate
exit-address-family
!

```

```
address-family ipv4 vrf cust26
  redistribute connected
  neighbor 133.1.26.1 remote-as 65000
  neighbor 133.1.26.1 activate
exit-address-family
!
address-family ipv6 vrf cust26
  redistribute connected
  neighbor 1330:1::19:1 remote-as 65000
  neighbor 1330:1::19:1 activate
exit-address-family
!
address-family ipv4 vrf cust27
  redistribute connected
  neighbor 133.1.27.1 remote-as 65000
  neighbor 133.1.27.1 activate
exit-address-family
!
address-family ipv6 vrf cust27
  redistribute connected
  neighbor 1330:1::1A:1 remote-as 65000
  neighbor 1330:1::1A:1 activate
exit-address-family
!
address-family ipv4 vrf cust28
  redistribute connected
  neighbor 133.1.28.1 remote-as 65000
  neighbor 133.1.28.1 activate
exit-address-family
!
address-family ipv6 vrf cust28
  redistribute connected
  neighbor 1330:1::1B:1 remote-as 65000
  neighbor 1330:1::1B:1 activate
exit-address-family
!
address-family ipv4 vrf cust29
  redistribute connected
  neighbor 133.1.29.1 remote-as 65000
  neighbor 133.1.29.1 activate
exit-address-family
!
address-family ipv6 vrf cust29
  redistribute connected
  neighbor 1330:1::1C:1 remote-as 65000
  neighbor 1330:1::1C:1 activate
exit-address-family
!
address-family ipv4 vrf cust3
  redistribute connected
  neighbor 133.1.3.1 remote-as 65000
  neighbor 133.1.3.1 activate
exit-address-family
!
address-family ipv6 vrf cust3
  redistribute connected
  neighbor 1330:1::2:1 remote-as 65000
  neighbor 1330:1::2:1 activate
exit-address-family
!
address-family ipv4 vrf cust30
  redistribute connected
  neighbor 133.1.30.1 remote-as 65000
  neighbor 133.1.30.1 activate
```

```

exit-address-family
!
address-family ipv6 vrf cust30
 redistribute connected
 neighbor 1330:1::1D:1 remote-as 65000
 neighbor 1330:1::1D:1 activate
exit-address-family
!
address-family ipv4 vrf cust31
 redistribute connected
 neighbor 133.1.31.1 remote-as 65000
 neighbor 133.1.31.1 activate
exit-address-family
!
address-family ipv6 vrf cust31
 redistribute connected
 neighbor 1330:1::1E:1 remote-as 65000
 neighbor 1330:1::1E:1 activate
exit-address-family
!
address-family ipv4 vrf cust32
 redistribute connected
 neighbor 133.1.32.1 remote-as 65000
 neighbor 133.1.32.1 activate
exit-address-family
!
address-family ipv6 vrf cust32
 redistribute connected
 neighbor 1330:1::1F:1 remote-as 65000
 neighbor 1330:1::1F:1 activate
exit-address-family
!
address-family ipv4 vrf cust33
 redistribute connected
 neighbor 133.1.33.1 remote-as 65000
 neighbor 133.1.33.1 activate
exit-address-family
!
address-family ipv6 vrf cust33
 redistribute connected
 neighbor 1330:1::20:1 remote-as 65000
 neighbor 1330:1::20:1 activate
exit-address-family
!
address-family ipv4 vrf cust34
 redistribute connected
 neighbor 133.1.34.1 remote-as 65000
 neighbor 133.1.34.1 activate
exit-address-family
!
address-family ipv6 vrf cust34
 redistribute connected
 neighbor 1330:1::21:1 remote-as 65000
 neighbor 1330:1::21:1 activate
exit-address-family
!
address-family ipv4 vrf cust35
 redistribute connected
 neighbor 133.1.35.1 remote-as 65000
 neighbor 133.1.35.1 activate
exit-address-family
!
address-family ipv6 vrf cust35
 redistribute connected

```

```
neighbor 1330:1::22:1 remote-as 65000
neighbor 1330:1::22:1 activate
exit-address-family
!
address-family ipv4 vrf cust36
  redistribute connected
  neighbor 133.1.36.1 remote-as 65000
  neighbor 133.1.36.1 activate
exit-address-family
!
address-family ipv6 vrf cust36
  redistribute connected
  neighbor 1330:1::23:1 remote-as 65000
  neighbor 1330:1::23:1 activate
exit-address-family
!
address-family ipv4 vrf cust37
  redistribute connected
  neighbor 133.1.37.1 remote-as 65000
  neighbor 133.1.37.1 activate
exit-address-family
!
address-family ipv6 vrf cust37
  redistribute connected
  neighbor 1330:1::24:1 remote-as 65000
  neighbor 1330:1::24:1 activate
exit-address-family
!
address-family ipv4 vrf cust38
  redistribute connected
  neighbor 133.1.38.1 remote-as 65000
  neighbor 133.1.38.1 activate
exit-address-family
!
address-family ipv6 vrf cust38
  redistribute connected
  neighbor 1330:1::25:1 remote-as 65000
  neighbor 1330:1::25:1 activate
exit-address-family
!
address-family ipv4 vrf cust39
  redistribute connected
  neighbor 133.1.39.1 remote-as 65000
  neighbor 133.1.39.1 activate
exit-address-family
!
address-family ipv6 vrf cust39
  redistribute connected
  neighbor 1330:1::26:1 remote-as 65000
  neighbor 1330:1::26:1 activate
exit-address-family
!
address-family ipv4 vrf cust4
  redistribute connected
  neighbor 133.1.4.1 remote-as 65000
  neighbor 133.1.4.1 activate
exit-address-family
!
address-family ipv6 vrf cust4
  redistribute connected
  neighbor 1330:1::3:1 remote-as 65000
  neighbor 1330:1::3:1 activate
exit-address-family
!
```

```

address-family ipv4 vrf cust40
  redistribute connected
  neighbor 133.1.40.1 remote-as 65000
  neighbor 133.1.40.1 activate
exit-address-family
!
address-family ipv6 vrf cust40
  redistribute connected
  neighbor 1330:1::27:1 remote-as 65000
  neighbor 1330:1::27:1 activate
exit-address-family
!
address-family ipv4 vrf cust41
  redistribute connected
  neighbor 133.1.41.1 remote-as 65000
  neighbor 133.1.41.1 activate
exit-address-family
!
address-family ipv6 vrf cust41
  redistribute connected
  neighbor 1330:1::28:1 remote-as 65000
  neighbor 1330:1::28:1 activate
exit-address-family
!
address-family ipv4 vrf cust42
  redistribute connected
  neighbor 133.1.42.1 remote-as 65000
  neighbor 133.1.42.1 activate
exit-address-family
!
address-family ipv6 vrf cust42
  redistribute connected
  neighbor 1330:1::29:1 remote-as 65000
  neighbor 1330:1::29:1 activate
exit-address-family
!
address-family ipv4 vrf cust43
  redistribute connected
  neighbor 133.1.43.1 remote-as 65000
  neighbor 133.1.43.1 activate
exit-address-family
!
address-family ipv6 vrf cust43
  redistribute connected
  neighbor 1330:1::2A:1 remote-as 65000
  neighbor 1330:1::2A:1 activate
exit-address-family
!
address-family ipv4 vrf cust44
  redistribute connected
  neighbor 133.1.44.1 remote-as 65000
  neighbor 133.1.44.1 activate
exit-address-family
!
address-family ipv6 vrf cust44
  redistribute connected
  neighbor 1330:1::2B:1 remote-as 65000
  neighbor 1330:1::2B:1 activate
exit-address-family
!
address-family ipv4 vrf cust45
  redistribute connected
  neighbor 133.1.45.1 remote-as 65000
  neighbor 133.1.45.1 activate

```



```
exit-address-family
!
address-family ipv6 vrf cust45
 redistribute connected
 neighbor 1330:1::2C:1 remote-as 65000
 neighbor 1330:1::2C:1 activate
exit-address-family
!
address-family ipv4 vrf cust46
 redistribute connected
 neighbor 133.1.46.1 remote-as 65000
 neighbor 133.1.46.1 activate
exit-address-family
!
address-family ipv6 vrf cust46
 redistribute connected
 neighbor 1330:1::2D:1 remote-as 65000
 neighbor 1330:1::2D:1 activate
exit-address-family
!
address-family ipv4 vrf cust47
 redistribute connected
 neighbor 133.1.47.1 remote-as 65000
 neighbor 133.1.47.1 activate
exit-address-family
!
address-family ipv6 vrf cust47
 redistribute connected
 neighbor 1330:1::2E:1 remote-as 65000
 neighbor 1330:1::2E:1 activate
exit-address-family
!
address-family ipv4 vrf cust48
 redistribute connected
 neighbor 133.1.48.1 remote-as 65000
 neighbor 133.1.48.1 activate
exit-address-family
!
address-family ipv6 vrf cust48
 redistribute connected
 neighbor 1330:1::2F:1 remote-as 65000
 neighbor 1330:1::2F:1 activate
exit-address-family
!
address-family ipv4 vrf cust49
 redistribute connected
 neighbor 133.1.49.1 remote-as 65000
 neighbor 133.1.49.1 activate
exit-address-family
!
address-family ipv6 vrf cust49
 redistribute connected
 neighbor 1330:1::30:1 remote-as 65000
 neighbor 1330:1::30:1 activate
exit-address-family
!
address-family ipv4 vrf cust5
 redistribute connected
 neighbor 133.1.5.1 remote-as 65000
 neighbor 133.1.5.1 activate
exit-address-family
!
address-family ipv6 vrf cust5
 redistribute connected
```

```

    neighbor 1330:1::4:1 remote-as 65000
    neighbor 1330:1::4:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust50
    redistribute connected
    neighbor 133.1.50.1 remote-as 65000
    neighbor 133.1.50.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust50
    redistribute connected
    neighbor 1330:1::31:1 remote-as 65000
    neighbor 1330:1::31:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust51
    redistribute connected
    neighbor 133.1.51.1 remote-as 65000
    neighbor 133.1.51.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust51
    redistribute connected
    neighbor 1330:1::32:1 remote-as 65000
    neighbor 1330:1::32:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust52
    redistribute connected
    neighbor 133.1.52.1 remote-as 65000
    neighbor 133.1.52.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust52
    redistribute connected
    neighbor 1330:1::33:1 remote-as 65000
    neighbor 1330:1::33:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust53
    redistribute connected
    neighbor 133.1.53.1 remote-as 65000
    neighbor 133.1.53.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust53
    redistribute connected
    neighbor 1330:1::34:1 remote-as 65000
    neighbor 1330:1::34:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust54
    redistribute connected
    neighbor 133.1.54.1 remote-as 65000
    neighbor 133.1.54.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust54
    redistribute connected
    neighbor 1330:1::35:1 remote-as 65000
    neighbor 1330:1::35:1 activate
  exit-address-family
  !

```

```
address-family ipv4 vrf cust55
  redistribute connected
  neighbor 133.1.55.1 remote-as 65000
  neighbor 133.1.55.1 activate
exit-address-family
!
address-family ipv6 vrf cust55
  redistribute connected
  neighbor 1330:1::36:1 remote-as 65000
  neighbor 1330:1::36:1 activate
exit-address-family
!
address-family ipv4 vrf cust56
  redistribute connected
  neighbor 133.1.56.1 remote-as 65000
  neighbor 133.1.56.1 activate
exit-address-family
!
address-family ipv6 vrf cust56
  redistribute connected
  neighbor 1330:1::37:1 remote-as 65000
  neighbor 1330:1::37:1 activate
exit-address-family
!
address-family ipv4 vrf cust57
  redistribute connected
  neighbor 133.1.57.1 remote-as 65000
  neighbor 133.1.57.1 activate
exit-address-family
!
address-family ipv6 vrf cust57
  redistribute connected
  neighbor 1330:1::38:1 remote-as 65000
  neighbor 1330:1::38:1 activate
exit-address-family
!
address-family ipv4 vrf cust58
  redistribute connected
  neighbor 133.1.58.1 remote-as 65000
  neighbor 133.1.58.1 activate
exit-address-family
!
address-family ipv6 vrf cust58
  redistribute connected
  neighbor 1330:1::39:1 remote-as 65000
  neighbor 1330:1::39:1 activate
exit-address-family
!
address-family ipv4 vrf cust59
  redistribute connected
  neighbor 133.1.59.1 remote-as 65000
  neighbor 133.1.59.1 activate
exit-address-family
!
address-family ipv6 vrf cust59
  redistribute connected
  neighbor 1330:1::3A:1 remote-as 65000
  neighbor 1330:1::3A:1 activate
exit-address-family
!
address-family ipv4 vrf cust6
  redistribute connected
  neighbor 133.1.6.1 remote-as 65000
  neighbor 133.1.6.1 activate
```

```

exit-address-family
!
address-family ipv6 vrf cust6
 redistribute connected
 neighbor 1330:1::5:1 remote-as 65000
 neighbor 1330:1::5:1 activate
exit-address-family
!
address-family ipv4 vrf cust60
 redistribute connected
 neighbor 133.1.60.1 remote-as 65000
 neighbor 133.1.60.1 activate
exit-address-family
!
address-family ipv6 vrf cust60
 redistribute connected
 neighbor 1330:1::3B:1 remote-as 65000
 neighbor 1330:1::3B:1 activate
exit-address-family
!
address-family ipv4 vrf cust61
 redistribute connected
 neighbor 133.1.61.1 remote-as 65000
 neighbor 133.1.61.1 activate
exit-address-family
!
address-family ipv6 vrf cust61
 redistribute connected
 neighbor 1330:1::3C:1 remote-as 65000
 neighbor 1330:1::3C:1 activate
exit-address-family
!
address-family ipv4 vrf cust62
 redistribute connected
 neighbor 133.1.62.1 remote-as 65000
 neighbor 133.1.62.1 activate
exit-address-family
!
address-family ipv6 vrf cust62
 redistribute connected
 neighbor 1330:1::3D:1 remote-as 65000
 neighbor 1330:1::3D:1 activate
exit-address-family
!
address-family ipv4 vrf cust63
 redistribute connected
 neighbor 133.1.63.1 remote-as 65000
 neighbor 133.1.63.1 activate
exit-address-family
!
address-family ipv6 vrf cust63
 redistribute connected
 neighbor 1330:1::3E:1 remote-as 65000
 neighbor 1330:1::3E:1 activate
exit-address-family
!
address-family ipv4 vrf cust64
 redistribute connected
 neighbor 133.1.64.1 remote-as 65000
 neighbor 133.1.64.1 activate
exit-address-family
!
address-family ipv6 vrf cust64
 redistribute connected

```

```
neighbor 1330:1::3F:1 remote-as 65000
neighbor 1330:1::3F:1 activate
exit-address-family
!
address-family ipv4 vrf cust65
redistribute connected
neighbor 133.1.65.1 remote-as 65000
neighbor 133.1.65.1 activate
exit-address-family
!
address-family ipv6 vrf cust65
redistribute connected
neighbor 1330:1::40:1 remote-as 65000
neighbor 1330:1::40:1 activate
exit-address-family
!
address-family ipv4 vrf cust66
redistribute connected
neighbor 133.1.66.1 remote-as 65000
neighbor 133.1.66.1 activate
exit-address-family
!
address-family ipv6 vrf cust66
redistribute connected
neighbor 1330:1::41:1 remote-as 65000
neighbor 1330:1::41:1 activate
exit-address-family
!
address-family ipv4 vrf cust67
redistribute connected
neighbor 133.1.67.1 remote-as 65000
neighbor 133.1.67.1 activate
exit-address-family
!
address-family ipv6 vrf cust67
redistribute connected
neighbor 1330:1::42:1 remote-as 65000
neighbor 1330:1::42:1 activate
exit-address-family
!
address-family ipv4 vrf cust68
redistribute connected
neighbor 133.1.68.1 remote-as 65000
neighbor 133.1.68.1 activate
exit-address-family
!
address-family ipv6 vrf cust68
redistribute connected
neighbor 1330:1::43:1 remote-as 65000
neighbor 1330:1::43:1 activate
exit-address-family
!
address-family ipv4 vrf cust69
redistribute connected
neighbor 133.1.69.1 remote-as 65000
neighbor 133.1.69.1 activate
exit-address-family
!
address-family ipv6 vrf cust69
redistribute connected
neighbor 1330:1::44:1 remote-as 65000
neighbor 1330:1::44:1 activate
exit-address-family
!
```

```

address-family ipv4 vrf cust7
  redistribute connected
  neighbor 133.1.7.1 remote-as 65000
  neighbor 133.1.7.1 activate
exit-address-family
!
address-family ipv6 vrf cust7
  redistribute connected
  neighbor 1330:1::6:1 remote-as 65000
  neighbor 1330:1::6:1 activate
exit-address-family
!
address-family ipv4 vrf cust70
  redistribute connected
  neighbor 133.1.70.1 remote-as 65000
  neighbor 133.1.70.1 activate
exit-address-family
!
address-family ipv6 vrf cust70
  redistribute connected
  neighbor 1330:1::45:1 remote-as 65000
  neighbor 1330:1::45:1 activate
exit-address-family
!
address-family ipv4 vrf cust71
  redistribute connected
  neighbor 133.1.71.1 remote-as 65000
  neighbor 133.1.71.1 activate
exit-address-family
!
address-family ipv6 vrf cust71
  redistribute connected
  neighbor 1330:1::46:1 remote-as 65000
  neighbor 1330:1::46:1 activate
exit-address-family
!
address-family ipv4 vrf cust72
  redistribute connected
  neighbor 133.1.72.1 remote-as 65000
  neighbor 133.1.72.1 activate
exit-address-family
!
address-family ipv6 vrf cust72
  redistribute connected
  neighbor 1330:1::47:1 remote-as 65000
  neighbor 1330:1::47:1 activate
exit-address-family
!
address-family ipv4 vrf cust73
  redistribute connected
  neighbor 133.1.73.1 remote-as 65000
  neighbor 133.1.73.1 activate
exit-address-family
!
address-family ipv6 vrf cust73
  redistribute connected
  neighbor 1330:1::48:1 remote-as 65000
  neighbor 1330:1::48:1 activate
exit-address-family
!
address-family ipv4 vrf cust74
  redistribute connected
  neighbor 133.1.74.1 remote-as 65000
  neighbor 133.1.74.1 activate

```

```
exit-address-family
!
address-family ipv6 vrf cust74
 redistribute connected
 neighbor 1330:1::49:1 remote-as 65000
 neighbor 1330:1::49:1 activate
exit-address-family
!
address-family ipv4 vrf cust75
 redistribute connected
 neighbor 133.1.75.1 remote-as 65000
 neighbor 133.1.75.1 activate
exit-address-family
!
address-family ipv6 vrf cust75
 redistribute connected
 neighbor 1330:1::4A:1 remote-as 65000
 neighbor 1330:1::4A:1 activate
exit-address-family
!
address-family ipv4 vrf cust76
 redistribute connected
 neighbor 133.1.76.1 remote-as 65000
 neighbor 133.1.76.1 activate
exit-address-family
!
address-family ipv6 vrf cust76
 redistribute connected
 neighbor 1330:1::4B:1 remote-as 65000
 neighbor 1330:1::4B:1 activate
exit-address-family
!
address-family ipv4 vrf cust77
 redistribute connected
 neighbor 133.1.77.1 remote-as 65000
 neighbor 133.1.77.1 activate
exit-address-family
!
address-family ipv6 vrf cust77
 redistribute connected
 neighbor 1330:1::4C:1 remote-as 65000
 neighbor 1330:1::4C:1 activate
exit-address-family
!
address-family ipv4 vrf cust78
 redistribute connected
 neighbor 133.1.78.1 remote-as 65000
 neighbor 133.1.78.1 activate
exit-address-family
!
address-family ipv6 vrf cust78
 redistribute connected
 neighbor 1330:1::4D:1 remote-as 65000
 neighbor 1330:1::4D:1 activate
exit-address-family
!
address-family ipv4 vrf cust79
 redistribute connected
 neighbor 133.1.79.1 remote-as 65000
 neighbor 133.1.79.1 activate
exit-address-family
!
address-family ipv6 vrf cust79
 redistribute connected
```

```

neighbor 1330:1::4E:1 remote-as 65000
neighbor 1330:1::4E:1 activate
exit-address-family
!
address-family ipv4 vrf cust8
redistribute connected
neighbor 133.1.8.1 remote-as 65000
neighbor 133.1.8.1 activate
exit-address-family
!
address-family ipv6 vrf cust8
redistribute connected
neighbor 1330:1::7:1 remote-as 65000
neighbor 1330:1::7:1 activate
exit-address-family
!
address-family ipv4 vrf cust80
redistribute connected
neighbor 133.1.80.1 remote-as 65000
neighbor 133.1.80.1 activate
exit-address-family
!
address-family ipv6 vrf cust80
redistribute connected
neighbor 1330:1::4F:1 remote-as 65000
neighbor 1330:1::4F:1 activate
exit-address-family
!
address-family ipv4 vrf cust81
redistribute connected
neighbor 133.1.81.1 remote-as 65000
neighbor 133.1.81.1 activate
exit-address-family
!
address-family ipv6 vrf cust81
redistribute connected
neighbor 1330:1::50:1 remote-as 65000
neighbor 1330:1::50:1 activate
exit-address-family
!
address-family ipv4 vrf cust82
redistribute connected
neighbor 133.1.82.1 remote-as 65000
neighbor 133.1.82.1 activate
exit-address-family
!
address-family ipv6 vrf cust82
redistribute connected
neighbor 1330:1::51:1 remote-as 65000
neighbor 1330:1::51:1 activate
exit-address-family
!
address-family ipv4 vrf cust83
redistribute connected
neighbor 133.1.83.1 remote-as 65000
neighbor 133.1.83.1 activate
exit-address-family
!
address-family ipv6 vrf cust83
redistribute connected
neighbor 1330:1::52:1 remote-as 65000
neighbor 1330:1::52:1 activate
exit-address-family
!

```



```
address-family ipv4 vrf cust84
  redistribute connected
  neighbor 133.1.84.1 remote-as 65000
  neighbor 133.1.84.1 activate
exit-address-family
!
address-family ipv6 vrf cust84
  redistribute connected
  neighbor 1330:1::53:1 remote-as 65000
  neighbor 1330:1::53:1 activate
exit-address-family
!
address-family ipv4 vrf cust85
  redistribute connected
  neighbor 133.1.85.1 remote-as 65000
  neighbor 133.1.85.1 activate
exit-address-family
!
address-family ipv6 vrf cust85
  redistribute connected
  neighbor 1330:1::54:1 remote-as 65000
  neighbor 1330:1::54:1 activate
exit-address-family
!
address-family ipv4 vrf cust86
  redistribute connected
  neighbor 133.1.86.1 remote-as 65000
  neighbor 133.1.86.1 activate
exit-address-family
!
address-family ipv6 vrf cust86
  redistribute connected
  neighbor 1330:1::55:1 remote-as 65000
  neighbor 1330:1::55:1 activate
exit-address-family
!
address-family ipv4 vrf cust87
  redistribute connected
  neighbor 133.1.87.1 remote-as 65000
  neighbor 133.1.87.1 activate
exit-address-family
!
address-family ipv6 vrf cust87
  redistribute connected
  neighbor 1330:1::56:1 remote-as 65000
  neighbor 1330:1::56:1 activate
exit-address-family
!
address-family ipv4 vrf cust88
  redistribute connected
  neighbor 133.1.88.1 remote-as 65000
  neighbor 133.1.88.1 activate
exit-address-family
!
address-family ipv6 vrf cust88
  redistribute connected
  neighbor 1330:1::57:1 remote-as 65000
  neighbor 1330:1::57:1 activate
exit-address-family
!
address-family ipv4 vrf cust89
  redistribute connected
  neighbor 133.1.89.1 remote-as 65000
  neighbor 133.1.89.1 activate
```

```

exit-address-family
!
address-family ipv6 vrf cust89
 redistribute connected
 neighbor 1330:1::58:1 remote-as 65000
 neighbor 1330:1::58:1 activate
exit-address-family
!
address-family ipv4 vrf cust9
 redistribute connected
 neighbor 133.1.9.1 remote-as 65000
 neighbor 133.1.9.1 activate
exit-address-family
!
address-family ipv6 vrf cust9
 redistribute connected
 neighbor 1330:1::8:1 remote-as 65000
 neighbor 1330:1::8:1 activate
exit-address-family
!
address-family ipv4 vrf cust90
 redistribute connected
 neighbor 133.1.90.1 remote-as 65000
 neighbor 133.1.90.1 activate
exit-address-family
!
address-family ipv6 vrf cust90
 redistribute connected
 neighbor 1330:1::59:1 remote-as 65000
 neighbor 1330:1::59:1 activate
exit-address-family
!
address-family ipv4 vrf cust91
 redistribute connected
 neighbor 133.1.91.1 remote-as 65000
 neighbor 133.1.91.1 activate
exit-address-family
!
address-family ipv6 vrf cust91
 redistribute connected
 neighbor 1330:1::5A:1 remote-as 65000
 neighbor 1330:1::5A:1 activate
exit-address-family
!
address-family ipv4 vrf cust92
 redistribute connected
 neighbor 133.1.92.1 remote-as 65000
 neighbor 133.1.92.1 activate
exit-address-family
!
address-family ipv6 vrf cust92
 redistribute connected
 neighbor 1330:1::5B:1 remote-as 65000
 neighbor 1330:1::5B:1 activate
exit-address-family
!
address-family ipv4 vrf cust93
 redistribute connected
 neighbor 133.1.93.1 remote-as 65000
 neighbor 133.1.93.1 activate
exit-address-family
!
address-family ipv6 vrf cust93
 redistribute connected

```

```
neighbor 1330:1::5C:1 remote-as 65000
neighbor 1330:1::5C:1 activate
exit-address-family
!
address-family ipv4 vrf cust94
redistribute connected
neighbor 133.1.94.1 remote-as 65000
neighbor 133.1.94.1 activate
exit-address-family
!
address-family ipv6 vrf cust94
redistribute connected
neighbor 1330:1::5D:1 remote-as 65000
neighbor 1330:1::5D:1 activate
exit-address-family
!
address-family ipv4 vrf cust95
redistribute connected
neighbor 133.1.95.1 remote-as 65000
neighbor 133.1.95.1 activate
exit-address-family
!
address-family ipv6 vrf cust95
redistribute connected
neighbor 1330:1::5E:1 remote-as 65000
neighbor 1330:1::5E:1 activate
exit-address-family
!
address-family ipv4 vrf cust96
redistribute connected
neighbor 133.1.96.1 remote-as 65000
neighbor 133.1.96.1 activate
exit-address-family
!
address-family ipv6 vrf cust96
redistribute connected
neighbor 1330:1::5F:1 remote-as 65000
neighbor 1330:1::5F:1 activate
exit-address-family
!
address-family ipv4 vrf cust97
redistribute connected
neighbor 133.1.97.1 remote-as 65000
neighbor 133.1.97.1 activate
exit-address-family
!
address-family ipv6 vrf cust97
redistribute connected
neighbor 1330:1::60:1 remote-as 65000
neighbor 1330:1::60:1 activate
exit-address-family
!
address-family ipv4 vrf cust98
redistribute connected
neighbor 133.1.98.1 remote-as 65000
neighbor 133.1.98.1 activate
exit-address-family
!
address-family ipv6 vrf cust98
redistribute connected
neighbor 1330:1::61:1 remote-as 65000
neighbor 1330:1::61:1 activate
exit-address-family
!
```

```

address-family ipv4 vrf cust99
  redistribute connected
  neighbor 133.1.99.1 remote-as 65000
  neighbor 133.1.99.1 activate
exit-address-family
!
address-family ipv6 vrf cust99
  redistribute connected
  neighbor 1330:1::62:1 remote-as 65000
  neighbor 1330:1::62:1 activate
exit-address-family
!
ip forward-protocol nd
ip forward-protocol udp
!
ip tcp selective-ack
ip tcp mss 1460
ip pim vrf cust1 rp-address 66.0.0.1
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip dns server
ip http server
ip http secure-server
ip http client source-interface TenGigabitEthernet0/0/7
ip http client secure-trustpoint SLA-TrustPoint
ip ssh bulk-mode 131072
ip ssh source-interface GigabitEthernet0
ip route 0.0.0.0 0.0.0.0 20.20.1.1
ip route 10.195.85.32 255.255.255.255 20.20.1.1
ip route 70.70.0.0 255.255.0.0 101.101.4.1
ip route 70.70.0.0 255.255.0.0 101.101.10.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.174 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.220 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.195.85.32 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.3.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.44.0.1
ip route vrf bw1100 66.66.66.96 255.255.255.255 13.13.13.1
ip route vrf cust1 16.0.0.0 255.0.0.0 192.168.10.2
ip route vrf cust1 17.0.0.0 255.0.0.0 192.168.11.2
ip route vrf cust1 48.0.0.0 255.0.0.0 55.55.55.2
ip route vrf cust1 49.0.0.0 255.0.0.0 55.55.55.2
ip route vrf cust1 192.168.20.0 255.255.255.0 55.55.55.2
ip route vrf cust1 192.168.21.0 255.255.255.0 55.55.55.2
!
ip access-list standard ALLOW-SERV
  10 permit 15.0.0.5
  20 permit 15.0.0.6
  30 permit 15.0.0.3
  40 permit 15.0.0.4
  50 permit 15.0.0.1
ip access-list standard PERMIT-ANY-INCOMING
  10 permit any
ip access-list standard PERMIT-OUT
  10 permit 133.1.1.0 0.0.0.255
  20 permit 51.1.1.0 0.0.0.255
  30 permit 52.1.1.0 0.0.0.255
  40 permit 121.1.1.0 0.0.0.255
  50 permit 115.1.1.0 0.0.0.255
  60 permit 36.0.0.1
ip access-list standard PERMIT-REGISTER-INTF
  10 permit 36.0.0.1

```

```
!  
ip access-list extended GETVPN-FAILCLOSE-IN-bw600-LAB  
 20 permit ip any any  
ip access-list extended GETVPN-FAILCLOSE-OUT-bw600-LAB  
 10 permit ip any any  
ip access-list extended fc_revert_ipv4  
 10 deny udp any eq 16384 any  
 20 deny tcp any any eq bgp  
 30 deny tcp any eq bgp any  
 40 deny tcp any any eq 22  
 50 deny tcp any eq 22 any  
 60 deny ospf any any  
 70 deny pim any 224.0.0.0 0.0.0.255  
 80 deny udp any any eq syslog  
 90 deny udp any eq isakmp any eq isakmp  
100 deny udp any eq 848 any  
110 deny udp any any eq 848  
120 deny ip any 15.0.0.0 0.255.255.255  
121 deny ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255  
122 deny ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255  
123 deny ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255  
127 deny ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255  
137 deny ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255  
147 deny ip 115.0.0.0 0.255.255.255 126.0.0.0 0.255.255.255  
157 deny ip 126.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255  
158 deny ip 115.0.0.0 0.255.255.255 130.0.0.0 0.255.255.255  
159 deny ip 130.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255  
201 deny ip any 224.0.0.0 0.255.255.255  
ip sla 20  
  udp-jitter 15.0.0.1 16384 source-ip 133.1.1.2 source-port 16384 num-packets 100 interval  
10  
  request-data-size 50  
  tos 230  
  verify-data  
  vrf cust1  
  owner IP_SLA_TEST  
  tag Regional  
  threshold 35  
  history distributions-of-statistics-kept 2  
  history statistics-distribution-interval 30  
  history enhanced interval 120 buckets 40  
ip sla schedule 20 life forever start-time now  
ip sla 30  
  udp-jitter 15.0.0.5 16385 source-ip 133.1.1.2 source-port 16385 num-packets 100 interval  
10  
  request-data-size 50  
  tos 230  
  verify-data  
  vrf cust1  
  owner IP_SLA_TEST  
  tag Regional  
  threshold 35  
  history distributions-of-statistics-kept 2  
  history statistics-distribution-interval 30  
  history enhanced interval 120 buckets 40  
ip sla schedule 30 life forever start-time now  
ip sla 50  
  udp-jitter 190.1.1.1 16376 source-ip 115.1.1.1 source-port 16376 num-packets 100 interval  
10  
  request-data-size 50  
  tos 230  
  verify-data  
  vrf cust1  
  owner IP_SLA_TEST
```

```

tag Regional
threshold 35
history distributions-of-statistics-kept 2
history statistics-distribution-interval 30
history enhanced interval 120 buckets 40
ip sla schedule 50 life forever start-time now
ip sla 51
udp-jitter 190.1.1.1 16467 source-ip 115.1.1.1 source-port 16467 num-packets 100 interval
10
request-data-size 50
tos 230
verify-data
vrf cust1
owner IP_SLA_TEST
tag Regional
threshold 35
history distributions-of-statistics-kept 2
history statistics-distribution-interval 30
history enhanced interval 120 buckets 40
ip sla schedule 51 life forever start-time now
ip sla 52
udp-jitter 131.1.1.1 16833 source-ip 115.1.1.1 source-port 16833 num-packets 100 interval
10
request-data-size 50
tos 230
verify-data
vrf cust1
owner IP_SLA_TEST
tag Regional
threshold 35
history distributions-of-statistics-kept 2
history statistics-distribution-interval 30
history enhanced interval 120 buckets 40
ip sla schedule 52 life forever start-time now
ip sla 53
udp-jitter 101.1.1.1 16833 source-ip 102.1.1.1 source-port 16833 num-packets 100 interval
10
request-data-size 50
tos 230
verify-data
vrf cust1
owner IP_SLA_TEST
tag Regional
threshold 35
history distributions-of-statistics-kept 2
history statistics-distribution-interval 30
history enhanced interval 120 buckets 40
ip sla schedule 53 life forever start-time now
ip sla responder
logging trap warnings
logging facility local1
logging host 10.104.45.124
logging host 10.104.45.157
logging host 11.3.6.36 vrf Mgmt-intf transport tcp port 514
!
ipv6 prefix-list IXIA-NET-V6 seq 5 permit 1210:1::/112
!
ipv6 prefix-list PERMIT-REGISTER-INTF-V6 seq 5 permit 2001:31::6/128
!
ipv6 prefix-list v6-65022 seq 5 permit 5200:1::/112
ipv6 prefix-list v6-65022 seq 10 permit 5100:1::/112
ipv6 prefix-list v6-65022 seq 15 permit 1210:1::/112
ipv6 prefix-list v6-65022 seq 20 permit 6:6::/112
route-map site-local-pref-v6 permit 10

```

```
match track 100
match ipv6 address <removed>
set local-preference 150
!
route-map site-local-pref-v6 deny 20
!
route-map v6-65022 permit 10
match ipv6 address <removed>
!
route-map site-med-v6 permit 10
match ipv6 address <removed>
!
route-map site-med-v6 permit 20
match track 100
set metric 200
!
route-map site-med permit 10
match ip address PERMIT-REGISTER-INTF
set metric 200
!
route-map site-med permit 20
match ip address PERMIT-OUT
match track 99
set metric 200
!
route-map site-med deny 30
!
route-map site-local-pref permit 10
match ip address ALLOW-SERV
set local-preference 150
!
route-map site-local-pref permit 20
match ip address PERMIT-ANY-INCOMING
match track 99
set local-preference 150
!
route-map site-local-pref deny 30
!
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community LIVE RW
snmp-server community DNAC RO
snmp-server community DNAC_SNMP RO
snmp-server trap link switchover
snmp-server trap-source GigabitEthernet0
snmp-server location India-bl111lab-3
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps pfr
snmp-server enable traps flowmon
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
```

```

snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps atm subif
snmp-server enable traps sonet
snmp-server enable traps srp
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps resource-policy
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps dlsr
snmp-server enable traps bgp state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps pki
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps entity
snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps syslog
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps cnpd
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps pppoe
snmp-server enable traps ipsla
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps netsync
snmp-server enable traps ptp
snmp-server enable traps lost-ptp-slave
snmp-server enable traps breach-ptp-offset-threshold

```



```
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps smart-license
snmp-server enable traps bfd
snmp-server enable traps diameter
snmp-server enable traps lisp
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps otn
snmp-server enable traps pw vc
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status
snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-revl
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps firewall serverstatus
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server enable traps alarms informational
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps ethernet cfm alarm
snmp-server enable traps rf
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps transceiver all
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
snmp-server enable traps voice
```

```

snmp-server host 10.104.45.157 vrf Mgmt-intf version 2c DNAC
snmp-server host 10.104.45.246 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 11.3.6.36 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 10.104.45.124 version 2c public
snmp-server host 10.104.45.157 version 2c public
snmp-server host 10.104.45.124 version 2c public2
snmp-server host 10.104.45.157 version 2c public2
snmp-server manager
!
!
!
!
!
ipv6 access-list GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list PERMIT-ANY-INCOMING-IPv6
sequence 10 permit ipv6 any any
!
ipv6 access-list fc_revert_ipv6
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 151 deny ipv6 FE80::/16 FF02::/16
sequence 152 deny ipv6 FF02::/16 FE80::/16
sequence 153 deny ipv6 FE00::/8 FE00::/8
sequence 154 deny ipv6 FF00::/8 FF00::/8
sequence 160 deny ipv6 1150::/16 1900::/16
sequence 161 deny ipv6 1900::/16 1150::/16
sequence 162 deny ipv6 1170::/16 1150::/16
sequence 170 deny ipv6 1150::/16 1170::/16
sequence 180 deny ipv6 1150::/16 1260::/16
sequence 190 deny ipv6 1260::/16 1150::/16
sequence 191 deny ipv6 1150::/16 1300::/16
sequence 192 deny ipv6 1300::/16 1150::/16
!
control-plane
!
!
!
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
password 7 <removed>
length 0

```

```
transport input all
transport output all
!
monitor drop log urpf
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
active
destination transport-method http
destination address http
https://tools-stage.cisco.com/its/service/oddce/services/DDCEService
no destination address http https://tools.cisco.com/its/service/oddce/services/DDCEService

ntp trusted-key 1
ntp source GigabitEthernet0
ntp master 1
ntp server vrf Mgmt-intf 9.44.44.65 prefer
ntp server 171.68.38.65
ntp server vrf Mgmt-intf 11.3.6.10
ntp server vrf Mgmt-intf 9.44.32.54
!
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967224
filter xpath /crypto-ios-xe-events:nhrp-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967225
filter xpath /crypto-ios-xe-events:nhrp-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967226
filter xpath /crypto-ios-xe-events:nhrp-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967227
filter xpath /crypto-ios-xe-events:ike-ipsec-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967228
filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967229
filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967232
filter xpath /utd-ios-xe-events:utd-con
stream rfc5277
```

```

    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967236
  filter xpath /nat-ios-xe-events:nat-route-change
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967237
  filter xpath /endpoint-tracker-ios-xe-events:tracker-state-change
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967238
  filter xpath /dca-ios-xe-events:dca-change-event
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967239
  filter xpath /geo-ios-xe-events:geo-db-update-event
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967241
  filter xpath /appqoe-ios-xe-events:appqoe-event
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967242
  filter xpath /appqoe-ios-xe-events:appqoe-alarm
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
  telemetry ietf subscription 294967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  update-policy on-change

```

```
receiver name confd-rfc5277
telemetry ietf subscription 294967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967249
  filter xpath /ios-events-ios-xe-oper:umbrella-dnscrypt-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967250
  filter xpath /ios-events-ios-xe-oper:umbrella-dev-reg-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967251
  filter xpath /ios-events-ios-xe-oper:bridge-interface-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967252
  filter xpath /ios-events-ios-xe-oper:bridge-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967253
  filter xpath /im-events-ios-xe-oper:im-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967254
  filter xpath /ios-events-ios-xe-oper:vrrp-group-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
```

```

update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967263
filter xpath /ios-events-ios-xe-oper:system-logout-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967264
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967266
filter xpath /ios-events-ios-xe-oper:sfp-support-state
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967268
filter xpath /ios-events-ios-xe-oper:sdcard-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967269
filter xpath /ios-events-ios-xe-oper:pim-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967270
filter xpath /ios-events-ios-xe-oper:pim-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276

```

```
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967278
filter xpath /ios-events-ios-xe-oper:flash-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967279
filter xpath /ios-events-ios-xe-oper:fib-updates
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967282
filter xpath /ios-events-ios-xe-oper:emmc-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967284
filter xpath /ios-events-ios-xe-oper:dhcp-server-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967285
filter xpath /ios-events-ios-xe-oper:dhcp-address-renewed
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967286
filter xpath /ios-events-ios-xe-oper:dhcp-address-released
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967287
filter xpath /ios-events-ios-xe-oper:dhcp-address-rejected
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967288
filter xpath /ios-events-ios-xe-oper:dhcp-address-assigned
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967290
filter xpath /ios-events-ios-xe-oper:cellular-sim-status-change
update-policy on-change
```

```

    receiver name confd-rfc5277
  telemetry ietf subscription 294967291
    filter xpath /ios-events-ios-xe-oper:cellular-network-status-change
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967292
    filter xpath /ios-events-ios-xe-oper:cellular-modem-status-change
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967293
    filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967294
    filter xpath /ios-events-ios-xe-oper:app-dpi-flows-out-of-memory
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 294967295
    filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967244
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967245
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967246
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967253
    filter xpath /im-events-ios-xe-oper:im-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967255
    filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967256
    filter xpath /ios-events-ios-xe-oper:utd-update
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967257

```



```
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0 0
  protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
  no ipv6-strict-control
  organization-name vmng-scale-ind-getvpn
  site-id 201604
  sp-organization-name vmng-scale-ind
  system-ip 223.1.1.4
  vbond name vbond1
  vbond port 12346
  wan-interface TenGigabitEthernet0/1/0
  wan-interface TenGigabitEthernet0/1/2
    vmanage-connection-preference 4
end
```

# WAN Aggregation GETVPN GM7 yang commands

## Configuration example for GM7

```

!
! Last configuration change at 00:01:41 IST Tue Dec 3 2024 by admin
!
version 17.17
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime localtime
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
platform ipreass threshold ipv4 1024
platform ipreass threshold ipv6 1024
platform hardware throughput crypto 2.5G
!
hostname gm7_curie
!
boot-start-marker
boot system bootflash:c8000be-universalk9.2024-12-02_14.34_vipbansa.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition cust1
rd 101:1
!
address-family ipv4
route-target export 101:1
route-target import 101:1
exit-address-family
!
address-family ipv6
route-target export 101:1
route-target import 101:1
exit-address-family
!
vrf definition cust10
rd 110:1
!
address-family ipv4
route-target export 110:1
route-target import 110:1
exit-address-family
!
address-family ipv6
route-target export 110:1
route-target import 110:1
exit-address-family
!

```

```
vrf definition cust100
  rd 200:1
  !
  address-family ipv4
    route-target export 200:1
    route-target import 200:1
  exit-address-family
  !
  address-family ipv6
    route-target export 200:1
    route-target import 200:1
  exit-address-family
  !
vrf definition cust11
  rd 111:1
  !
  address-family ipv4
    route-target export 111:1
    route-target import 111:1
  exit-address-family
  !
  address-family ipv6
    route-target export 111:1
    route-target import 111:1
  exit-address-family
  !
vrf definition cust12
  rd 112:1
  !
  address-family ipv4
    route-target export 112:1
    route-target import 112:1
  exit-address-family
  !
  address-family ipv6
    route-target export 112:1
    route-target import 112:1
  exit-address-family
  !
vrf definition cust13
  rd 113:1
  !
  address-family ipv4
    route-target export 113:1
    route-target import 113:1
  exit-address-family
  !
  address-family ipv6
    route-target export 113:1
    route-target import 113:1
  exit-address-family
  !
vrf definition cust14
  rd 114:1
  !
  address-family ipv4
    route-target export 114:1
    route-target import 114:1
  exit-address-family
  !
  address-family ipv6
    route-target export 114:1
    route-target import 114:1
  exit-address-family
```

```

!
vrf definition cust15
  rd 115:1
  !
  address-family ipv4
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
  address-family ipv6
    route-target export 115:1
    route-target import 115:1
  exit-address-family
!
vrf definition cust16
  rd 116:1
  !
  address-family ipv4
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
  address-family ipv6
    route-target export 116:1
    route-target import 116:1
  exit-address-family
!
vrf definition cust17
  rd 117:1
  !
  address-family ipv4
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
  address-family ipv6
    route-target export 117:1
    route-target import 117:1
  exit-address-family
!
vrf definition cust18
  rd 118:1
  !
  address-family ipv4
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
  address-family ipv6
    route-target export 118:1
    route-target import 118:1
  exit-address-family
!
vrf definition cust19
  rd 119:1
  !
  address-family ipv4
    route-target export 119:1
    route-target import 119:1
  exit-address-family
  !
  address-family ipv6
    route-target export 119:1
    route-target import 119:1

```

```
    exit-address-family
  !
  vrf definition cust2
    rd 102:1
    !
    address-family ipv4
      route-target export 102:1
      route-target import 102:1
    exit-address-family
    !
    address-family ipv6
      route-target export 102:1
      route-target import 102:1
    exit-address-family
  !
  vrf definition cust20
    rd 120:1
    !
    address-family ipv4
      route-target export 120:1
      route-target import 120:1
    exit-address-family
    !
    address-family ipv6
      route-target export 120:1
      route-target import 120:1
    exit-address-family
  !
  vrf definition cust21
    rd 121:1
    !
    address-family ipv4
      route-target export 121:1
      route-target import 121:1
    exit-address-family
    !
    address-family ipv6
      route-target export 121:1
      route-target import 121:1
    exit-address-family
  !
  vrf definition cust22
    rd 122:1
    !
    address-family ipv4
      route-target export 122:1
      route-target import 122:1
    exit-address-family
    !
    address-family ipv6
      route-target export 122:1
      route-target import 122:1
    exit-address-family
  !
  vrf definition cust23
    rd 123:1
    !
    address-family ipv4
      route-target export 123:1
      route-target import 123:1
    exit-address-family
    !
    address-family ipv6
      route-target export 123:1
```

```

        route-target import 123:1
    exit-address-family
    !
vrf definition cust24
    rd 124:1
    !
    address-family ipv4
        route-target export 124:1
        route-target import 124:1
    exit-address-family
    !
    address-family ipv6
        route-target export 124:1
        route-target import 124:1
    exit-address-family
    !
vrf definition cust25
    rd 125:1
    !
    address-family ipv4
        route-target export 125:1
        route-target import 125:1
    exit-address-family
    !
    address-family ipv6
        route-target export 125:1
        route-target import 125:1
    exit-address-family
    !
vrf definition cust26
    rd 126:1
    !
    address-family ipv4
        route-target export 126:1
        route-target import 126:1
    exit-address-family
    !
    address-family ipv6
        route-target export 126:1
        route-target import 126:1
    exit-address-family
    !
vrf definition cust27
    rd 127:1
    !
    address-family ipv4
        route-target export 127:1
        route-target import 127:1
    exit-address-family
    !
    address-family ipv6
        route-target export 127:1
        route-target import 127:1
    exit-address-family
    !
vrf definition cust28
    rd 128:1
    !
    address-family ipv4
        route-target export 128:1
        route-target import 128:1
    exit-address-family
    !
    address-family ipv6

```

```
        route-target export 128:1
        route-target import 128:1
    exit-address-family
    !
vrf definition cust29
    rd 129:1
    !
    address-family ipv4
        route-target export 129:1
        route-target import 129:1
    exit-address-family
    !
    address-family ipv6
        route-target export 129:1
        route-target import 129:1
    exit-address-family
    !
vrf definition cust3
    rd 103:1
    !
    address-family ipv4
        route-target export 103:1
        route-target import 103:1
    exit-address-family
    !
    address-family ipv6
        route-target export 103:1
        route-target import 103:1
    exit-address-family
    !
vrf definition cust30
    rd 130:1
    !
    address-family ipv4
        route-target export 130:1
        route-target import 130:1
    exit-address-family
    !
    address-family ipv6
        route-target export 130:1
        route-target import 130:1
    exit-address-family
    !
vrf definition cust31
    rd 131:1
    !
    address-family ipv4
        route-target export 131:1
        route-target import 131:1
    exit-address-family
    !
    address-family ipv6
        route-target export 131:1
        route-target import 131:1
    exit-address-family
    !
vrf definition cust32
    rd 132:1
    !
    address-family ipv4
        route-target export 132:1
        route-target import 132:1
    exit-address-family
    !
```

```

    address-family ipv6
      route-target export 132:1
      route-target import 132:1
    exit-address-family
  !
vrf definition cust33
  rd 133:1
  !
  address-family ipv4
    route-target export 133:1
    route-target import 133:1
  exit-address-family
  !
  address-family ipv6
    route-target export 133:1
    route-target import 133:1
  exit-address-family
  !
vrf definition cust34
  rd 134:1
  !
  address-family ipv4
    route-target export 134:1
    route-target import 134:1
  exit-address-family
  !
  address-family ipv6
    route-target export 134:1
    route-target import 134:1
  exit-address-family
  !
vrf definition cust35
  rd 135:1
  !
  address-family ipv4
    route-target export 135:1
    route-target import 135:1
  exit-address-family
  !
  address-family ipv6
    route-target export 135:1
    route-target import 135:1
  exit-address-family
  !
vrf definition cust36
  rd 136:1
  !
  address-family ipv4
    route-target export 136:1
    route-target import 136:1
  exit-address-family
  !
  address-family ipv6
    route-target export 136:1
    route-target import 136:1
  exit-address-family
  !
vrf definition cust37
  rd 137:1
  !
  address-family ipv4
    route-target export 137:1
    route-target import 137:1
  exit-address-family

```



```
!
address-family ipv6
  route-target export 137:1
  route-target import 137:1
exit-address-family
!
vrf definition cust38
  rd 138:1
  !
  address-family ipv4
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
  address-family ipv6
    route-target export 138:1
    route-target import 138:1
  exit-address-family
!
vrf definition cust39
  rd 139:1
  !
  address-family ipv4
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
  address-family ipv6
    route-target export 139:1
    route-target import 139:1
  exit-address-family
!
vrf definition cust4
  rd 104:1
  !
  address-family ipv4
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
  address-family ipv6
    route-target export 104:1
    route-target import 104:1
  exit-address-family
!
vrf definition cust40
  rd 140:1
  !
  address-family ipv4
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
  address-family ipv6
    route-target export 140:1
    route-target import 140:1
  exit-address-family
!
vrf definition cust41
  rd 141:1
  !
  address-family ipv4
    route-target export 141:1
    route-target import 141:1
```

```

    exit-address-family
    !
    address-family ipv6
        route-target export 141:1
        route-target import 141:1
    exit-address-family
    !
vrf definition cust42
    rd 142:1
    !
    address-family ipv4
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
    address-family ipv6
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
vrf definition cust43
    rd 143:1
    !
    address-family ipv4
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
    address-family ipv6
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
vrf definition cust44
    rd 144:1
    !
    address-family ipv4
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
    address-family ipv6
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
vrf definition cust45
    rd 145:1
    !
    address-family ipv4
        route-target export 145:1
        route-target import 145:1
    exit-address-family
    !
    address-family ipv6
        route-target export 145:1
        route-target import 145:1
    exit-address-family
    !
vrf definition cust46
    rd 146:1
    !
    address-family ipv4
        route-target export 146:1

```

```
    route-target import 146:1
  exit-address-family
  !
  address-family ipv6
    route-target export 146:1
    route-target import 146:1
  exit-address-family
  !
vrf definition cust47
  rd 147:1
  !
  address-family ipv4
    route-target export 147:1
    route-target import 147:1
  exit-address-family
  !
  address-family ipv6
    route-target export 147:1
    route-target import 147:1
  exit-address-family
  !
vrf definition cust48
  rd 148:1
  !
  address-family ipv4
    route-target export 148:1
    route-target import 148:1
  exit-address-family
  !
  address-family ipv6
    route-target export 148:1
    route-target import 148:1
  exit-address-family
  !
vrf definition cust49
  rd 149:1
  !
  address-family ipv4
    route-target export 149:1
    route-target import 149:1
  exit-address-family
  !
  address-family ipv6
    route-target export 149:1
    route-target import 149:1
  exit-address-family
  !
vrf definition cust5
  rd 105:1
  !
  address-family ipv4
    route-target export 105:1
    route-target import 105:1
  exit-address-family
  !
  address-family ipv6
    route-target export 105:1
    route-target import 105:1
  exit-address-family
  !
vrf definition cust50
  rd 150:1
  !
  address-family ipv4
```

```

        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
    address-family ipv6
        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
vrf definition cust51
    rd 151:1
    !
    address-family ipv4
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
    address-family ipv6
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
vrf definition cust52
    rd 152:1
    !
    address-family ipv4
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
    address-family ipv6
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
vrf definition cust53
    rd 153:1
    !
    address-family ipv4
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
    address-family ipv6
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
vrf definition cust54
    rd 154:1
    !
    address-family ipv4
        route-target export 154:1
        route-target import 154:1
    exit-address-family
    !
    address-family ipv6
        route-target export 154:1
        route-target import 154:1
    exit-address-family
    !
vrf definition cust55
    rd 155:1
    !

```

```
address-family ipv4
  route-target export 155:1
  route-target import 155:1
exit-address-family
!
address-family ipv6
  route-target export 155:1
  route-target import 155:1
exit-address-family
!
vrf definition cust56
  rd 156:1
  !
  address-family ipv4
    route-target export 156:1
    route-target import 156:1
  exit-address-family
  !
  address-family ipv6
    route-target export 156:1
    route-target import 156:1
  exit-address-family
!
vrf definition cust57
  rd 157:1
  !
  address-family ipv4
    route-target export 157:1
    route-target import 157:1
  exit-address-family
  !
  address-family ipv6
    route-target export 157:1
    route-target import 157:1
  exit-address-family
!
vrf definition cust58
  rd 158:1
  !
  address-family ipv4
    route-target export 158:1
    route-target import 158:1
  exit-address-family
  !
  address-family ipv6
    route-target export 158:1
    route-target import 158:1
  exit-address-family
!
vrf definition cust59
  rd 159:1
  !
  address-family ipv4
    route-target export 159:1
    route-target import 159:1
  exit-address-family
  !
  address-family ipv6
    route-target export 159:1
    route-target import 159:1
  exit-address-family
!
vrf definition cust6
  rd 106:1
```

```

!
address-family ipv4
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
address-family ipv6
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
vrf definition cust60
  rd 160:1
  !
  address-family ipv4
    route-target export 160:1
    route-target import 160:1
  exit-address-family
  !
  address-family ipv6
    route-target export 160:1
    route-target import 160:1
  exit-address-family
!
vrf definition cust61
  rd 161:1
  !
  address-family ipv4
    route-target export 161:1
    route-target import 161:1
  exit-address-family
  !
  address-family ipv6
    route-target export 161:1
    route-target import 161:1
  exit-address-family
!
vrf definition cust62
  rd 162:1
  !
  address-family ipv4
    route-target export 162:1
    route-target import 162:1
  exit-address-family
  !
  address-family ipv6
    route-target export 162:1
    route-target import 162:1
  exit-address-family
!
vrf definition cust63
  rd 163:1
  !
  address-family ipv4
    route-target export 163:1
    route-target import 163:1
  exit-address-family
  !
  address-family ipv6
    route-target export 163:1
    route-target import 163:1
  exit-address-family
!
vrf definition cust64

```

```
rd 164:1
!
address-family ipv4
  route-target export 164:1
  route-target import 164:1
exit-address-family
!
address-family ipv6
  route-target export 164:1
  route-target import 164:1
exit-address-family
!
vrf definition cust65
  rd 165:1
  !
  address-family ipv4
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
  address-family ipv6
    route-target export 165:1
    route-target import 165:1
  exit-address-family
!
vrf definition cust66
  rd 166:1
  !
  address-family ipv4
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
  address-family ipv6
    route-target export 166:1
    route-target import 166:1
  exit-address-family
!
vrf definition cust67
  rd 167:1
  !
  address-family ipv4
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
  address-family ipv6
    route-target export 167:1
    route-target import 167:1
  exit-address-family
!
vrf definition cust68
  rd 168:1
  !
  address-family ipv4
    route-target export 168:1
    route-target import 168:1
  exit-address-family
  !
  address-family ipv6
    route-target export 168:1
    route-target import 168:1
  exit-address-family
!
```

```
vrf definition cust69
rd 169:1
!
address-family ipv4
route-target export 169:1
route-target import 169:1
exit-address-family
!
address-family ipv6
route-target export 169:1
route-target import 169:1
exit-address-family
!
vrf definition cust7
rd 107:1
!
address-family ipv4
route-target export 107:1
route-target import 107:1
exit-address-family
!
address-family ipv6
route-target export 107:1
route-target import 107:1
exit-address-family
!
vrf definition cust70
rd 170:1
!
address-family ipv4
route-target export 170:1
route-target import 170:1
exit-address-family
!
address-family ipv6
route-target export 170:1
route-target import 170:1
exit-address-family
!
vrf definition cust71
rd 171:1
!
address-family ipv4
route-target export 171:1
route-target import 171:1
exit-address-family
!
address-family ipv6
route-target export 171:1
route-target import 171:1
exit-address-family
!
vrf definition cust72
rd 172:1
!
address-family ipv4
route-target export 172:1
route-target import 172:1
exit-address-family
!
address-family ipv6
route-target export 172:1
route-target import 172:1
exit-address-family
```



```
!
vrf definition cust73
  rd 173:1
  !
  address-family ipv4
    route-target export 173:1
    route-target import 173:1
  exit-address-family
  !
  address-family ipv6
    route-target export 173:1
    route-target import 173:1
  exit-address-family
!
vrf definition cust74
  rd 174:1
  !
  address-family ipv4
    route-target export 174:1
    route-target import 174:1
  exit-address-family
  !
  address-family ipv6
    route-target export 174:1
    route-target import 174:1
  exit-address-family
!
vrf definition cust75
  rd 175:1
  !
  address-family ipv4
    route-target export 175:1
    route-target import 175:1
  exit-address-family
  !
  address-family ipv6
    route-target export 175:1
    route-target import 175:1
  exit-address-family
!
vrf definition cust76
  rd 176:1
  !
  address-family ipv4
    route-target export 176:1
    route-target import 176:1
  exit-address-family
  !
  address-family ipv6
    route-target export 176:1
    route-target import 176:1
  exit-address-family
!
vrf definition cust77
  rd 177:1
  !
  address-family ipv4
    route-target export 177:1
    route-target import 177:1
  exit-address-family
  !
  address-family ipv6
    route-target export 177:1
    route-target import 177:1
```

```
    exit-address-family
  !
  vrf definition cust78
    rd 178:1
    !
    address-family ipv4
      route-target export 178:1
      route-target import 178:1
    exit-address-family
    !
    address-family ipv6
      route-target export 178:1
      route-target import 178:1
    exit-address-family
  !
  vrf definition cust79
    rd 179:1
    !
    address-family ipv4
      route-target export 179:1
      route-target import 179:1
    exit-address-family
    !
    address-family ipv6
      route-target export 179:1
      route-target import 179:1
    exit-address-family
  !
  vrf definition cust8
    rd 108:1
    !
    address-family ipv4
      route-target export 108:1
      route-target import 108:1
    exit-address-family
    !
    address-family ipv6
      route-target export 108:1
      route-target import 108:1
    exit-address-family
  !
  vrf definition cust80
    rd 180:1
    !
    address-family ipv4
      route-target export 180:1
      route-target import 180:1
    exit-address-family
    !
    address-family ipv6
      route-target export 180:1
      route-target import 180:1
    exit-address-family
  !
  vrf definition cust81
    rd 181:1
    !
    address-family ipv4
      route-target export 181:1
      route-target import 181:1
    exit-address-family
    !
    address-family ipv6
      route-target export 181:1
```

```
        route-target import 181:1
      exit-address-family
    !
  vrf definition cust82
    rd 182:1
    !
    address-family ipv4
      route-target export 182:1
      route-target import 182:1
    exit-address-family
    !
    address-family ipv6
      route-target export 182:1
      route-target import 182:1
    exit-address-family
  !
  vrf definition cust83
    rd 183:1
    !
    address-family ipv4
      route-target export 183:1
      route-target import 183:1
    exit-address-family
    !
    address-family ipv6
      route-target export 183:1
      route-target import 183:1
    exit-address-family
  !
  vrf definition cust84
    rd 184:1
    !
    address-family ipv4
      route-target export 184:1
      route-target import 184:1
    exit-address-family
    !
    address-family ipv6
      route-target export 184:1
      route-target import 184:1
    exit-address-family
  !
  vrf definition cust85
    rd 185:1
    !
    address-family ipv4
      route-target export 185:1
      route-target import 185:1
    exit-address-family
    !
    address-family ipv6
      route-target export 185:1
      route-target import 185:1
    exit-address-family
  !
  vrf definition cust86
    rd 186:1
    !
    address-family ipv4
      route-target export 186:1
      route-target import 186:1
    exit-address-family
    !
    address-family ipv6
```

```

        route-target export 186:1
        route-target import 186:1
    exit-address-family
    !
vrf definition cust87
    rd 187:1
    !
    address-family ipv4
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
    address-family ipv6
        route-target export 187:1
        route-target import 187:1
    exit-address-family
    !
vrf definition cust88
    rd 188:1
    !
    address-family ipv4
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
    address-family ipv6
        route-target export 188:1
        route-target import 188:1
    exit-address-family
    !
vrf definition cust89
    rd 189:1
    !
    address-family ipv4
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
    address-family ipv6
        route-target export 189:1
        route-target import 189:1
    exit-address-family
    !
vrf definition cust9
    rd 109:1
    !
    address-family ipv4
        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
    address-family ipv6
        route-target export 109:1
        route-target import 109:1
    exit-address-family
    !
vrf definition cust90
    rd 190:1
    !
    address-family ipv4
        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !

```

```
    address-family ipv6
      route-target export 190:1
      route-target import 190:1
    exit-address-family
  !
vrf definition cust91
  rd 191:1
  !
  address-family ipv4
    route-target export 191:1
    route-target import 191:1
  exit-address-family
  !
  address-family ipv6
    route-target export 191:1
    route-target import 191:1
  exit-address-family
  !
vrf definition cust92
  rd 192:1
  !
  address-family ipv4
    route-target export 192:1
    route-target import 192:1
  exit-address-family
  !
  address-family ipv6
    route-target export 192:1
    route-target import 192:1
  exit-address-family
  !
vrf definition cust93
  rd 193:1
  !
  address-family ipv4
    route-target export 193:1
    route-target import 193:1
  exit-address-family
  !
  address-family ipv6
    route-target export 193:1
    route-target import 193:1
  exit-address-family
  !
vrf definition cust94
  rd 194:1
  !
  address-family ipv4
    route-target export 194:1
    route-target import 194:1
  exit-address-family
  !
  address-family ipv6
    route-target export 194:1
    route-target import 194:1
  exit-address-family
  !
vrf definition cust95
  rd 195:1
  !
  address-family ipv4
    route-target export 195:1
    route-target import 195:1
  exit-address-family
```

```

!
address-family ipv6
  route-target export 195:1
  route-target import 195:1
exit-address-family
!
vrf definition cust96
  rd 196:1
  !
  address-family ipv4
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
  address-family ipv6
    route-target export 196:1
    route-target import 196:1
  exit-address-family
!
vrf definition cust97
  rd 197:1
  !
  address-family ipv4
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
  address-family ipv6
    route-target export 197:1
    route-target import 197:1
  exit-address-family
!
vrf definition cust98
  rd 198:1
  !
  address-family ipv4
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
  address-family ipv6
    route-target export 198:1
    route-target import 198:1
  exit-address-family
!
vrf definition cust99
  rd 199:1
  !
  address-family ipv4
    route-target export 199:1
    route-target import 199:1
  exit-address-family
  !
  address-family ipv6
    route-target export 199:1
    route-target import 199:1
  exit-address-family
!
logging buffered 99999999
aaa new-model
!
!
aaa group server tacacs+ mgmt
  server-private 9.45.47.245 key 7 010703174F020808701E1D

```

Cisco SD-Routing Command Reference

```
no ipv6 multicast vrf cust30 multipath
no ipv6 multicast vrf cust31 multipath
no ipv6 multicast vrf cust32 multipath
no ipv6 multicast vrf cust33 multipath
no ipv6 multicast vrf cust34 multipath
no ipv6 multicast vrf cust35 multipath
no ipv6 multicast vrf cust36 multipath
no ipv6 multicast vrf cust37 multipath
no ipv6 multicast vrf cust38 multipath
no ipv6 multicast vrf cust39 multipath
no ipv6 multicast vrf cust4 multipath
no ipv6 multicast vrf cust40 multipath
no ipv6 multicast vrf cust41 multipath
no ipv6 multicast vrf cust42 multipath
no ipv6 multicast vrf cust43 multipath
no ipv6 multicast vrf cust44 multipath
no ipv6 multicast vrf cust45 multipath
no ipv6 multicast vrf cust46 multipath
no ipv6 multicast vrf cust47 multipath
no ipv6 multicast vrf cust48 multipath
no ipv6 multicast vrf cust49 multipath
no ipv6 multicast vrf cust5 multipath
no ipv6 multicast vrf cust50 multipath
no ipv6 multicast vrf cust51 multipath
no ipv6 multicast vrf cust52 multipath
no ipv6 multicast vrf cust53 multipath
no ipv6 multicast vrf cust54 multipath
no ipv6 multicast vrf cust55 multipath
no ipv6 multicast vrf cust56 multipath
no ipv6 multicast vrf cust57 multipath
no ipv6 multicast vrf cust58 multipath
no ipv6 multicast vrf cust59 multipath
no ipv6 multicast vrf cust6 multipath
no ipv6 multicast vrf cust60 multipath
no ipv6 multicast vrf cust61 multipath
no ipv6 multicast vrf cust62 multipath
no ipv6 multicast vrf cust63 multipath
no ipv6 multicast vrf cust64 multipath
no ipv6 multicast vrf cust65 multipath
no ipv6 multicast vrf cust66 multipath
no ipv6 multicast vrf cust67 multipath
no ipv6 multicast vrf cust68 multipath
no ipv6 multicast vrf cust69 multipath
no ipv6 multicast vrf cust7 multipath
no ipv6 multicast vrf cust70 multipath
no ipv6 multicast vrf cust71 multipath
no ipv6 multicast vrf cust72 multipath
no ipv6 multicast vrf cust73 multipath
no ipv6 multicast vrf cust74 multipath
no ipv6 multicast vrf cust75 multipath
no ipv6 multicast vrf cust76 multipath
no ipv6 multicast vrf cust77 multipath
no ipv6 multicast vrf cust78 multipath
no ipv6 multicast vrf cust79 multipath
no ipv6 multicast vrf cust8 multipath
no ipv6 multicast vrf cust80 multipath
no ipv6 multicast vrf cust81 multipath
no ipv6 multicast vrf cust82 multipath
no ipv6 multicast vrf cust83 multipath
no ipv6 multicast vrf cust84 multipath
no ipv6 multicast vrf cust85 multipath
no ipv6 multicast vrf cust86 multipath
no ipv6 multicast vrf cust87 multipath
no ipv6 multicast vrf cust88 multipath
```



```
no ipv6 multicast vrf cust89 multipath
no ipv6 multicast vrf cust9 multipath
no ipv6 multicast vrf cust90 multipath
no ipv6 multicast vrf cust91 multipath
no ipv6 multicast vrf cust92 multipath
no ipv6 multicast vrf cust93 multipath
no ipv6 multicast vrf cust94 multipath
no ipv6 multicast vrf cust95 multipath
no ipv6 multicast vrf cust96 multipath
no ipv6 multicast vrf cust97 multipath
no ipv6 multicast vrf cust98 multipath
no ipv6 multicast vrf cust99 multipath
!
!
subscriber service multiple-accept
subscriber templating
subscriber session auto-service-fail-ignore
!
!
!
!
!
!
!
flow record FNF-record
  match transport source-port
  match transport destination-port
  match routing vrf input
  match ipv4 tos
  match interface input
  match interface output
  match flow direction
  match flow sampler
  match flow cts source group-tag
  match flow cts destination group-tag
  match ipv4 protocol
  match ipv4 source address
  match ipv4 destination address
  match ipv4 version
  match application name account-on-resolution
  collect counter packets
  collect transport tcp flags
  collect routing next-hop address ipv4
  collect ipv4 dscp
  collect ipv4 ttl minimum
  collect ipv4 ttl maximum
  collect counter bytes
  collect timestamp sys-uptime first
  collect timestamp sys-uptime last
!
!
flow record FNF-record-IPv6
  match routing vrf input
  match ipv6 traffic-class
  match ipv6 protocol
  match ipv6 source address
  match ipv6 destination address
  match flow cts source group-tag
  match flow cts destination group-tag
  match transport source-port
  match transport destination-port
  match interface input
  match flow direction
  match flow sampler
```

```

collect transport tcp flags
collect interface output
collect counter bytes
collect counter packets
!
!
flow exporter EXPORTER-1
destination 10.104.45.174
dscp 48
transport udp 2055
template data timeout 60
!
!
flow monitor FNF-monitor
exporter EXPORTER-1
cache timeout active 60
statistics packet size
record FNF-record
!
!
flow monitor FNF-IPv6
exporter EXPORTER-1
cache timeout active 60
cache timeout update 60
statistics packet size
record FNF-record-IPv6
!
avc sd-service
segment cisco
controller
address 192.168.14.5
source-interface GigabitEthernet0/0/2.1
!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint SLA-TrustPoint
enrollment terminal
revocation-check crl
hash sha256
!
crypto pki trustpoint DNAC-CA
enrollment mode ra
enrollment terminal
usage ssl-client
revocation-check crl none
hash sha256
!
crypto pki trustpoint TP-self-signed-961784987
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-961784987
revocation-check none
rsa-keypair TP-self-signed-961784987
hash sha512
!
crypto pki trustpoint CA_SERVER
enrollment url http://11.3.6.10:80

```

```

serial-number
subject-name cn=cisco1.cisco.com
subject-alt-name cisco1.cisco.com
revocation-check crl
rsakeypair cisco3key 4096
hash sha256
!
!
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
  3082031B 30820203 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  2F310E30 0C060355 040A1305 43697363 6F311D30 1B060355 04031314 4C696365
  6E73696E 6720526F 6F74202D 20444556 301E170D 31333034 32343231 35353433
  5A170D33 33303432 34323135 3534335A 302F310E 300C0603 55040A13 05436973
  636F311D 301B0603 55040313 144C6963 656E7369 6E672052 6F6F7420 2D204445
  56308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201
  01009C56 7101D61E DF2EBCC3 BA7AE0DB B241B3B4 328A9B00 EB8A80D0 2AA86F5E
  F1AEBFDE B67BD6AD 7DAD7B43 F582753B FFCC1CA5 A7841A07 6934D3AF 99078EF6
  179196FA 4FB3F2ED 3942C756 BF1CA0A9 CC98A7A7 F9E43724 D9E61D47 89E9E792
  DD9F27B4 517C2BDE D0EB5B9A 787BA085 D9BBF003 F0563BE0 A4450C8F 127B5583
  3EBC1385 2D9BAD98 68D3AE07 5C27987C 6B814B99 0686B14A 5F61753C 813089E6
  AEC48C68 F6D45267 0E365F44 B4456E11 96DCB950 233C8ADB 9FEEBAF1 2B5F3BB6
  7CE521B5 F277EBF6 03B7B0A4 958C9C7D 5460C20B CF9CCFC7 14B80F58 B5268947
  6D081172 26916B41 FB07DF42 EB9B9408 EC346138 23FBD8C4 19909697 A30845F3
  01C50203 010001A3 42304030 0E060355 1D0F0101 FF040403 02010630 0F060355
  1D130101 FF040530 030101FF 301D0603 551D0E04 16041443 214521B5 FB217A1A
  4D1BB702 36E664CB EC8B6530 0D06092A 864886F7 0D01010B 05000382 01010085
  F1B1F2AE AE7D2F9C AB0351C3 29E3F1AE 982DF11F 5E3C90F6 00B3CDED 5A1491FB
  DF07E06C AA0F4325 9FB4C4AE 2080F675 8C3B7AC5 4EAAA03E C5B50A2F 670AFF87
  EDA6462F CFC43967 C024AB32 EE3CCDCF A04B9DAE 1BBABBDA C8DF5587 CF51CB1C
  005A282F 8B518A5A 8C6F9B3C AABA3446 32EF3A75 C2F45450 7A9BCFD3 0C8BE54A
  11872DE0 CF1200D0 D1018FD9 AC685968 167E421C 9BC394ED 9BC85463 83B28146
  07B2BDED DFC1605B 4D16007B 68723E25 55908512 4EEB0A70 B2A74C2A CB1EC882
  C3215B87 6FC74304 241E59D7 C7C02C6D BD3042F5 196E8133 7A4446A4 81216E70
  CF52CF22 50A7D23E FA9F6B07 FB0F6386 9DCC3BBC 65250693 38CF6BA6 CB8EFD
quit
crypto pki certificate chain DNAC-CA
crypto pki certificate chain TP-self-signed-961784987
certificate self-signed 1E
  3082032E 30820216 A0030201 0202011E 300D0609 2A864886 F70D0101 0D050030
  30312E30 2C060355 04030C25 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 39363137 38343938 37301E17 0D323431 30303430 35313031
  365A170D 33343130 30343035 31303136 5A303031 2E302C06 03550403 0C25494F
  532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3936 31373834
  39383730 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02
  82010100 BBDAF955 64C7C33B 7BABE466 26F4C73D 8AC589BA 00F50E83 13F29893
  C6C5049C 2A117241 270FA312 D279B973 DA79FCA3 F5C2C91B F18252B6 586477CF
  15087F98 34B5ABA9 7FA60371 A2736E0A 6804F662 CC4123F1 672E4C1A 5DF7E08B
  77C51868 3507C287 1FE728E3 03F98F31 936C0A76 B8B7B06D 12BCE622 2DDB82BB
  BF1AFBC1 3A719D0E 62B72308 BC02930B 7898A63C 6C26F7F3 0CB24251 2531D54C
  FCBAF1E7 0D61AACC ECD8B5AD 87905138 1084E197 A178D237 B02B301F 85C45C32
  109E8AD4 882400CC 48C73739 04C70995 79990FCD 4D57768C 16A3B444 C1059B4C
  786A811B B7704B90 9FAAA42E 27A95A42 A206BE5E C7128697 36D4462E 1179473C
  C80A2299 02030100 01A35330 51301D06 03551D0E 04160414 9E01356C 803614DA
  E899CCA6 6F9980F2 EC92407F 301F0603 551D2304 18301680 149E0135 6C803614
  DAE899CC A66F9980 F2EC9240 7F300F06 03551D13 0101FF04 05300301 01FF300D
  06092A86 4886F70D 01010D05 00038201 010082CF 85DB592C D1869312 0AF76111
  4F9C07A3 6AB1F8A7 46B739C6 8E2B97C9 78AA7F4F D8758286 201D31D7 9434DCEC
  B522E46A 009C35D1 B8194004 09FC625C 2C0B4D96 1BB55635 226A3274 CB43A99B
  A684281B CBE47583 1C64C9F1 C12D5F6F 26FC59DC 3E76ECC4 08075BE3 7476D540
  D54366D2 C7CA97CE A7C251BF 2B8EF32F C76F514E 9DF123D8 2161AF6B CCDD9AD
  82422060 3D1FBEC5 1C6EBC97 5FB1D4A2 87E93918 EAA12ACE 04932B8F 00C7EF59
  E7CCE83F EFCF506A 1B3DD197 EBAB2A2D 4D80AA82 B4094D28 E3714093 10F879DC
  8F36DB2B 575D96B4 38331168 273EC123 F21195B2 4E428332 D1A08E96 EAAE81BD

```

```

4258D5A0 C26696E5 70A9846C 64C68B92 9552
quit
crypto pki certificate chain CA_SERVER
certificate 024A
3082046D 30820355 A0030201 02020202 4A300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343130 33303036
34343332 5A170D32 35313033 30303634 3433325A 30533119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D313630 12060355 0405130B 46444F32
33323141 30314D30 2006092A 864886F7 0D010902 1613676D 375F6375 7269652E
63697363 6F2E636F 6D308202 22300D06 092A8648 86F70D01 01010500 0382020F
00308202 0A028202 0100A598 9935B72C 029FEC65 D557963D E87377B3 C6A6EA08
8BA3B5BB D0B21A43 98ACF069 083C57AA 3E284F18 907A9F96 63C21900 81618C01
374A876D 70076A72 56E9CFAE A81A6115 495DD156 9B6AAC39 FFA16AD3 EC5304A3
D7580CB8 E61F7126 DEC2671D 4C62CF88 D212576F D9B4C865 BD3783B3 E2A7AD21
69E8B248 3A4E8567 81A1B3AF E6901452 E4583832 C0ACCC08 EA51D64D B445D976
71F1FDCF 25DF1916 CFEFA26E 4FA040EA F2E609C5 9CC6B663 58C9C47B 079A59C0
383B4D3A AC2A4883 83D6F8D2 667C23B8 B182018C D9CBF76F DDB9C24 C6A6E1F9
5E5916B8 7FFA0EF1 CB835E7A E9750941 7F73A95C F91031A3 96A3CD54 8FCFF77B
2F1D5C94 D69B0167 29477A4D 9FFDF0DD D7521F30 42980DB3 94B164BF 30C61647
D6726858 F80D1633 5A8EC969 05388CA6 3F539C05 4F1BC6CE 734FB959 1AA4DA0C
70DEB573 D2E334F2 51196A60 D07912A6 57E31D95 08AEBBE7 E4586962 6155EC92
8C4B7F24 34EDDFBF B360D1BE C7BEB4E6 A0B82D09 1C25589E 775CBE4B 47D05919
5497FB3D 49FABE18 6A89ACF5 E9ABFB48 F8BFD5F9 3AE1C55F 8EDB77F6 B8D00020
182B2493 9F3D51D0 B7E213CA 7D80F387 681E4016 C705FE9B 32315CCD 38A64525
0D3C3101 3D169AF5 83C5AD31 44AB35A1 D21AE247 984AC495 9929CFF9 5EF99D20
AD031732 D50819BC CF4769D6 63E4C94E 7C74A117 DFD2703B AE38FBE7 FCCA29AB
24DC14CC FC00B2B9 30ED0203 010001A3 6C306A30 0B060355 1D0F0404 030205A0
301B0603 551D1104 14301282 10636973 636F312E 63697363 6F2E636F 6D301F06
03551D23 04183016 80144F17 A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6301D
0603551D 0E041604 1412595F EDF8DA54 BE218328 1D80E0D9 075F8AA5 0A300D06
092A8648 86F70D01 010B0500 03820101 00757854 77EE2D45 5CB27F51 7BF6F095
9B986DF2 7D043D28 E3AD7B55 B5649E2B 42E9BE81 BCE403C1 5A4105D7 F715292B
976AC9D1 DC8807AD 5FB50FFF CD4CEBFB 6FFCB7E4 D454AC00 6DD2881D 30071956
9F9FD464 8B7FC988 298A92D2 F8C1DDA4 5924EC17 71C63E81 565E495A 5A765E20
7E7F6E26 FE50809C 48F24269 F3A66D79 41D6E69F FC842D96 D21C3A66 9F8A8CBB
B7C164DA C2A18D3D 32FE26F2 E85A1EA1 CC2918DB F616726B 436C41E5 EF17D48B
987A677A 39F29036 08F8C381 CCF187DF 5D767BE5 76D41CCA A7E9311E 10D465DF
838FF9A1 5F8A5D02 E8A67CA5 0FBD3508 F70BA9EB 755192A1 2ABFBF8E E5AF57B1
0C64DBC8 9E3DD258 64B7D1A9 231FEC00 C5
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032
F4A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
5126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013F3D 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDCDD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43

```

```
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDDB44AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
!
!
!
performance monitor context non-fabric profile app-visibility
exporter destination local-controller source Null0
exporter destination 10.104.45.174 source Null0
traffic-monitor app-visibility-stats interval-timeout 300
!
!
!
!
!
!
diagnostic bootup level minimal
!
license udi pid C8300-1N1S-4T2X sn FDO2321A01M
license accept end user agreement
license boot level network-advantage
memory free low-watermark processor 332408
!
spanning-tree extend system-id
!
!
enable password 7 <removed>
!
username admin privilege 15 password 7 <removed>
!
redundancy
!
!
crypto engine compliance shield disable
!
crypto ikev2 proposal gikev2-proposal
encryption aes-cbc-128
integrity sha512
group 19
!
crypto ikev2 policy gikev2-policy
match fvrfrf any
proposal gikev2-proposal
!
!
crypto ikev2 profile gikev2-profile
match fvrfrf any
match identity remote address 0.0.0.0
authentication remote rsa-sig
authentication local rsa-sig
pkc trustpoint CA_SERVER
lifetime 600
!
crypto ikev2 profile default
match fvrfrf any
match identity remote any
authentication remote rsa-sig
authentication local rsa-sig
!
```

```

crypto ikev2 limit max-in-negotiation-sa 1000
!
!
!
!
track 200 ip sla 20 reachability
!
track 201 ip sla 30 reachability
!
track 205 ip sla 50 reachability
!
class-map match-any be
  match precedence 0
class-map match-any data1
  match precedence 3
class-map match-any data2
  match precedence 2
class-map match-any voice
  match precedence 5
class-map match-any net
  match precedence 7
  match precedence 6
!
policy-map bw600-out-1
  class net
    bandwidth percent 4
  class voice
    priority percent 10
  class data1
    bandwidth percent 40
  class data2
    bandwidth percent 20
  class be
    bandwidth percent 25
policy-map limit-bw600-out-1-8004-905
  class class-default
    shape average 910800000 13662000 0
    service-policy bw600-out-1
policy-map QOS-00000-LIMIT_CUSTOMER_IN
  class data1
    police cir 900000000 conform-action transmit exceed-action transmit
  class class-default
    police cir 900000000 conform-action transmit exceed-action drop
!
!
!
crypto keyring cust1 vrf cust1
  pre-shared-key address 15.0.0.1 key cisco123 cisco123
  pre-shared-key address 15.0.0.2 key cisco123 cisco123
  pre-shared-key address 15.0.0.3 key cisco123 cisco123
  pre-shared-key address 15.0.0.4 key cisco123 cisco123
  pre-shared-key address 15.0.0.5 key cisco123 cisco123
  pre-shared-key address 15.0.0.6 key cisco123 cisco123
crypto keyring CUST1 vrf cust1
  pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123 cisco123
crypto keyring CUST2 vrf cust2
  pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123 cisco123
!
!
!
!
!
!
!

```

```
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp identity dn
crypto isakmp profile CUST1
  vrf cust1
  keyring CUST1
  self-identity address
  match identity address 0.0.0.0 cust1
crypto isakmp profile CUST2
  vrf cust2
  keyring CUST2
  self-identity address
  match identity address 70.1.2.2 255.255.255.255 cust2
!
!
crypto ipsec transform-set AES_SHA1 esp-aes esp-sha-hmac
mode tunnel
!
!
crypto gkm group bw600
  identity number 600
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.4
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.2
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gkm group bw6000_gike
  identity number 1000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gkm group ipv6 bw600-IPV6_gike
  identity number 1100
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000
  identity number 6000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.3
  client fail-close revert
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.3
```

```

    client fail-close revert
    client protocol gikev2 gikev2-profile
    !
crypto gdoi group bw-suiteB
    identity number 2001
    server address ipv4 15.0.0.1
    server address ipv4 15.0.0.3
    server address ipv4 15.0.0.5
    client fail-close revert
    client recovery-check interval 300
    client protocol gikev2 gikev2-profile
    !
crypto gdoi group bw-gikev2
    identity number 3001
    server address ipv4 15.0.0.3
    client recovery-check interval 300
    client protocol gikev2 gikev2-profile
    !
crypto gdoi group ipv6 bw-suiteB-v6
    identity number 2002
    server address ipv4 15.0.0.5
    server address ipv4 15.0.0.1
    server address ipv4 15.0.0.3
    client fail-close revert
    client recovery-check interval 300
    client protocol gikev2 gikev2-profile
    !
crypto gdoi group bw6000_eft
    identity number 1122
    server address ipv4 15.0.0.1
    server address ipv4 15.0.0.5
    client recovery-check interval 300
    client protocol gikev2 gikev2-profile
    !
crypto gdoi group ipv6 bw600-IPV6_eft
    ! Incomplete GDOI Group Configuration
    ! No Group Identity Configured
    ! No server type configured
    !
    !
crypto map CM isakmp-profile CUST1
    !
crypto map CM2 isakmp-profile CUST2
    !
crypto map bw-gikev2-map 10 gdoi
    set group bw-gikev2
    !
crypto map ipv6 bw-suiteB-IPV6 10 gdoi
    set group bw600-IPV6
    !
crypto map ipv6 bw-suiteB-IPV6-map gdoi fail-close
    match address fc_revert_ipv6
    activate
crypto map ipv6 bw-suiteB-IPV6-map 10 gdoi
    set group bw-suiteB-v6
    !
crypto map bw-suiteB-map 10 gdoi
    set group bw-suiteB
    !
crypto map ipv6 getvpn-bw600-IPV6 gdoi fail-close
    match address fc_revert_ipv6
    activate
crypto map ipv6 getvpn-bw600-IPV6 10 gdoi
    set group bw600-IPV6

```



```

!
crypto map ipv6 getvpn-bw600-IPV6_gike 10 gdoi
  set group bw600-IPV6_gike
!
crypto map getvpn-bw6000 gdoi fail-close
  match address fc_revert_ipv4
  activate
crypto map getvpn-bw6000 10 gdoi
  set group bw6000
!
crypto map getvpn-bw6000_gike 10 gdoi
  set group bw6000_gike
!
crypto map gikev2 10 gdoi
  set group bw600
!
crypto map suiteB-map gdoi fail-close
  match address fc_revert_ipv4
  activate
crypto map suiteB-map 10 gdoi
  set group bw-suiteB
!
!
buffers huge size 65535
!
!
!
!
!
!
interface Loopback6001
  ip address <removed>
!
interface Loopback6002
  ip address <removed>
!
interface Loopback6003
  ip address <removed>
!
interface Loopback6004
  ip address <removed>
!
interface Loopback6005
  ip address <removed>
!
interface GigabitEthernet0/0/0
  no ip address
  load-interval 30
  negotiation auto
!
interface GigabitEthernet0/0/0.1
  encapsulation dot1Q 2
  vrf forwarding cust1
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip pim sparse-mode
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  performance monitor context non-fabric
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN

```

```

!
interface GigabitEthernet0/0/0.2
 encapsulation dot1Q 3
 vrf forwarding cust2
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 performance monitor context non-fabric
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.3
 encapsulation dot1Q 4
 vrf forwarding cust3
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 performance monitor context non-fabric
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.4
 encapsulation dot1Q 5
 vrf forwarding cust4
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 performance monitor context non-fabric
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.5
 encapsulation dot1Q 6
 vrf forwarding cust5
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 performance monitor context non-fabric
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.6
 encapsulation dot1Q 7
 vrf forwarding cust6
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery

```

```
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.7
encapsulation dot1Q 8
vrf forwarding cust7
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.8
encapsulation dot1Q 9
vrf forwarding cust8
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.9
encapsulation dot1Q 10
vrf forwarding cust9
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.10
encapsulation dot1Q 11
vrf forwarding cust10
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
performance monitor context non-fabric
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/0.11
```

```
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.13
encapsulation dot1Q 14
vrf forwarding cust13
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.14
encapsulation dot1Q 15
vrf forwarding cust14
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.15
encapsulation dot1Q 16
vrf forwarding cust15
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.16
encapsulation dot1Q 17
vrf forwarding cust16
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.17
encapsulation dot1Q 18
vrf forwarding cust17
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.18
encapsulation dot1Q 19
vrf forwarding cust18
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.19
encapsulation dot1Q 20
```

```
vrf forwarding cust19
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.20
encapsulation dot1Q 21
vrf forwarding cust20
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.21
encapsulation dot1Q 22
vrf forwarding cust21
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.22
encapsulation dot1Q 23
vrf forwarding cust22
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.23
encapsulation dot1Q 24
vrf forwarding cust23
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.24
encapsulation dot1Q 25
vrf forwarding cust24
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.25
encapsulation dot1Q 26
vrf forwarding cust25
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.26
encapsulation dot1Q 27
vrf forwarding cust26
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.27
encapsulation dot1Q 28
```

```

vrf forwarding cust27
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.28
encapsulation dot1Q 29
vrf forwarding cust28
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.29
encapsulation dot1Q 30
vrf forwarding cust29
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.30
encapsulation dot1Q 31
vrf forwarding cust30
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.31
encapsulation dot1Q 32
vrf forwarding cust31
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.32
encapsulation dot1Q 33
vrf forwarding cust32
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.33
encapsulation dot1Q 34
vrf forwarding cust33
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.34
encapsulation dot1Q 35
vrf forwarding cust34
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.35
encapsulation dot1Q 36

```

```
vrf forwarding cust35
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.36
encapsulation dot1Q 37
vrf forwarding cust36
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.37
encapsulation dot1Q 38
vrf forwarding cust37
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.38
encapsulation dot1Q 39
vrf forwarding cust38
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.39
encapsulation dot1Q 40
vrf forwarding cust39
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.40
encapsulation dot1Q 41
vrf forwarding cust40
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.41
encapsulation dot1Q 42
vrf forwarding cust41
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.42
encapsulation dot1Q 43
vrf forwarding cust42
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.43
encapsulation dot1Q 44
```

```

vrf forwarding cust43
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.44
encapsulation dot1Q 45
vrf forwarding cust44
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.45
encapsulation dot1Q 46
vrf forwarding cust45
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.48
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.51
encapsulation dot1Q 52

```



```
vrf forwarding cust51
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.57
encapsulation dot1Q 58
vrf forwarding cust57
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.59
encapsulation dot1Q 60
```

```

vrf forwarding cust59
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.67
encapsulation dot1Q 68

```

```
vrf forwarding cust67
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.75
encapsulation dot1Q 76
```

```
vrf forwarding cust75
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.76
encapsulation dot1Q 77
vrf forwarding cust76
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.77
encapsulation dot1Q 78
vrf forwarding cust77
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.78
encapsulation dot1Q 79
vrf forwarding cust78
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.79
encapsulation dot1Q 80
vrf forwarding cust79
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.80
encapsulation dot1Q 81
vrf forwarding cust80
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.81
encapsulation dot1Q 82
vrf forwarding cust81
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.82
encapsulation dot1Q 83
vrf forwarding cust82
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.83
encapsulation dot1Q 84
```

```
vrf forwarding cust83
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.84
encapsulation dot1Q 85
vrf forwarding cust84
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.85
encapsulation dot1Q 86
vrf forwarding cust85
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.86
encapsulation dot1Q 87
vrf forwarding cust86
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.87
encapsulation dot1Q 88
vrf forwarding cust87
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.88
encapsulation dot1Q 89
vrf forwarding cust88
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.89
encapsulation dot1Q 90
vrf forwarding cust89
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.90
encapsulation dot1Q 91
vrf forwarding cust90
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.91
encapsulation dot1Q 92
```

```
vrf forwarding cust91
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.92
encapsulation dot1Q 93
vrf forwarding cust92
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.93
encapsulation dot1Q 94
vrf forwarding cust93
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.94
encapsulation dot1Q 95
vrf forwarding cust94
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.95
encapsulation dot1Q 96
vrf forwarding cust95
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.96
encapsulation dot1Q 97
vrf forwarding cust96
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.97
encapsulation dot1Q 98
vrf forwarding cust97
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.98
encapsulation dot1Q 99
vrf forwarding cust98
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.99
encapsulation dot1Q 100
```

```
vrf forwarding cust99
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.100
encapsulation dot1Q 101
vrf forwarding cust100
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1
ip address <removed>
ip nbar protocol-discovery
ip ospf 1 area 1
negotiation auto
!
interface GigabitEthernet0/0/1.1
ip mtu 1498
!
interface GigabitEthernet0/0/1.2
!
interface GigabitEthernet0/0/1.3
!
interface GigabitEthernet0/0/1.4
!
interface GigabitEthernet0/0/1.5
!
interface GigabitEthernet0/0/1.6
!
interface GigabitEthernet0/0/1.7
!
interface GigabitEthernet0/0/1.8
!
interface GigabitEthernet0/0/1.9
!
interface GigabitEthernet0/0/1.10
!
interface GigabitEthernet0/0/2
no ip address
load-interval 30
negotiation auto
!
interface GigabitEthernet0/0/2.1
encapsulation dot1Q 2
vrf forwarding cust1
ip address <removed>
ip mtu 1498
ip pim sparse-mode
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
ipv6 crypto map getvpn-bw600-IPV6
crypto map getvpn-bw6000
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.2
encapsulation dot1Q 3
```

```

vrf forwarding cust2
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.3
encapsulation dot1Q 4
vrf forwarding cust3
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.4
encapsulation dot1Q 5
vrf forwarding cust4
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.5
encapsulation dot1Q 6
vrf forwarding cust5
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.6
encapsulation dot1Q 7
vrf forwarding cust6
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.7

```



```
encapsulation dot1Q 8
vrf forwarding cust7
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.8
encapsulation dot1Q 9
vrf forwarding cust8
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.9
encapsulation dot1Q 10
vrf forwarding cust9
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.10
encapsulation dot1Q 11
vrf forwarding cust10
ip address <removed>
ip mtu 1492
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/2.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/2.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.13
    encapsulation dot1Q 14
    vrf forwarding cust13
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.14
    encapsulation dot1Q 15
    vrf forwarding cust14
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.15
    encapsulation dot1Q 16
    vrf forwarding cust15
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.16
    encapsulation dot1Q 17
    vrf forwarding cust16
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.17
    encapsulation dot1Q 18
    vrf forwarding cust17
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.18
    encapsulation dot1Q 19
    vrf forwarding cust18
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.19
    encapsulation dot1Q 20
    vrf forwarding cust19
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.20
    encapsulation dot1Q 21
    vrf forwarding cust20
    ip address <removed>
    shutdown

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.21
  encapsulation dot1Q 22
  vrf forwarding cust21
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.22
  encapsulation dot1Q 23
  vrf forwarding cust22
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.23
  encapsulation dot1Q 24
  vrf forwarding cust23
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.24
  encapsulation dot1Q 25
  vrf forwarding cust24
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.25
  encapsulation dot1Q 26
  vrf forwarding cust25
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.26
  encapsulation dot1Q 27
  vrf forwarding cust26
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.27
  encapsulation dot1Q 28
  vrf forwarding cust27
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.28
  encapsulation dot1Q 29
  vrf forwarding cust28
  ip address <removed>
  shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.29
    encapsulation dot1Q 30
    vrf forwarding cust29
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.30
    encapsulation dot1Q 31
    vrf forwarding cust30
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.31
    encapsulation dot1Q 32
    vrf forwarding cust31
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.32
    encapsulation dot1Q 33
    vrf forwarding cust32
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.33
    encapsulation dot1Q 34
    vrf forwarding cust33
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.34
    encapsulation dot1Q 35
    vrf forwarding cust34
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.35
    encapsulation dot1Q 36
    vrf forwarding cust35
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.36
    encapsulation dot1Q 37
    vrf forwarding cust36
    ip address <removed>
    shutdown

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.37
  encapsulation dot1Q 38
  vrf forwarding cust37
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.38
  encapsulation dot1Q 39
  vrf forwarding cust38
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.39
  encapsulation dot1Q 40
  vrf forwarding cust39
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.40
  encapsulation dot1Q 41
  vrf forwarding cust40
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.41
  encapsulation dot1Q 42
  vrf forwarding cust41
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.42
  encapsulation dot1Q 43
  vrf forwarding cust42
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.43
  encapsulation dot1Q 44
  vrf forwarding cust43
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.44
  encapsulation dot1Q 45
  vrf forwarding cust44
  ip address <removed>
  shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.45
    encapsulation dot1Q 46
    vrf forwarding cust45
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.46
    encapsulation dot1Q 47
    vrf forwarding cust46
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.47
    encapsulation dot1Q 48
    vrf forwarding cust47
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.48
    encapsulation dot1Q 49
    vrf forwarding cust48
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.49
    encapsulation dot1Q 50
    vrf forwarding cust49
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.50
    encapsulation dot1Q 51
    vrf forwarding cust50
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.51
    encapsulation dot1Q 52
    vrf forwarding cust51
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.52
    encapsulation dot1Q 53
    vrf forwarding cust52
    ip address <removed>
    shutdown

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.53
  encapsulation dot1Q 54
  vrf forwarding cust53
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.54
  encapsulation dot1Q 55
  vrf forwarding cust54
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.55
  encapsulation dot1Q 56
  vrf forwarding cust55
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.56
  encapsulation dot1Q 57
  vrf forwarding cust56
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.57
  encapsulation dot1Q 58
  vrf forwarding cust57
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.58
  encapsulation dot1Q 59
  vrf forwarding cust58
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.59
  encapsulation dot1Q 60
  vrf forwarding cust59
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.60
  encapsulation dot1Q 61
  vrf forwarding cust60
  ip address <removed>
  shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.61
  encapsulation dot1Q 62
  vrf forwarding cust61
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.62
  encapsulation dot1Q 63
  vrf forwarding cust62
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.63
  encapsulation dot1Q 64
  vrf forwarding cust63
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.64
  encapsulation dot1Q 65
  vrf forwarding cust64
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.65
  encapsulation dot1Q 66
  vrf forwarding cust65
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.66
  encapsulation dot1Q 67
  vrf forwarding cust66
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.67
  encapsulation dot1Q 68
  vrf forwarding cust67
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.68
  encapsulation dot1Q 69
  vrf forwarding cust68
  ip address <removed>
  shutdown

```



```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.69
  encapsulation dot1Q 70
  vrf forwarding cust69
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.70
  encapsulation dot1Q 71
  vrf forwarding cust70
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.71
  encapsulation dot1Q 72
  vrf forwarding cust71
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.72
  encapsulation dot1Q 73
  vrf forwarding cust72
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.73
  encapsulation dot1Q 74
  vrf forwarding cust73
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.74
  encapsulation dot1Q 75
  vrf forwarding cust74
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.75
  encapsulation dot1Q 76
  vrf forwarding cust75
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.76
  encapsulation dot1Q 77
  vrf forwarding cust76
  ip address <removed>
  shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.77
  encapsulation dot1Q 78
  vrf forwarding cust77
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.78
  encapsulation dot1Q 79
  vrf forwarding cust78
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.79
  encapsulation dot1Q 80
  vrf forwarding cust79
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.80
  encapsulation dot1Q 81
  vrf forwarding cust80
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.81
  encapsulation dot1Q 82
  vrf forwarding cust81
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.82
  encapsulation dot1Q 83
  vrf forwarding cust82
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.83
  encapsulation dot1Q 84
  vrf forwarding cust83
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.84
  encapsulation dot1Q 85
  vrf forwarding cust84
  ip address <removed>
  shutdown

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/2.85
  encapsulation dot1Q 86
  vrf forwarding cust85
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.86
  encapsulation dot1Q 87
  vrf forwarding cust86
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  shutdown
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/2.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  shutdown
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.93
    encapsulation dot1Q 94
    vrf forwarding cust93
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.94
    encapsulation dot1Q 95
    vrf forwarding cust94
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.95
    encapsulation dot1Q 96
    vrf forwarding cust95
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.96
    encapsulation dot1Q 97
    vrf forwarding cust96
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.97
    encapsulation dot1Q 98
    vrf forwarding cust97
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.98
    encapsulation dot1Q 99
    vrf forwarding cust98
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.99
    encapsulation dot1Q 100
    vrf forwarding cust99
    ip address <removed>
    shutdown
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/2.100
    encapsulation dot1Q 101
    vrf forwarding cust100
    ip address <removed>
    shutdown

```

```
    ipv6 address <removed>
    ipv6 enable
  !
interface GigabitEthernet0/0/3
  ip address <removed>
  ip nat outside
  negotiation auto
  !
interface TenGigabitEthernet0/0/4
  ip address <removed>
  ip nat inside
  negotiation auto
  !
interface TenGigabitEthernet0/0/5
  vrf forwarding cust11
  ip address <removed>
  negotiation auto
  !
router ospf 1
  router-id 19.19.1.2
  summary-address 177.123.0.0 255.255.0.0
  redistribute bgp 65041
  !
router bgp 65041
  bgp router-id 139.1.1.2
  bgp log-neighbor-changes
  network 177.123.1.0 mask 255.255.255.0
  network 177.123.2.0 mask 255.255.255.0
  network 177.123.3.0 mask 255.255.255.0
  network 177.123.4.0 mask 255.255.255.0
  network 177.123.5.0 mask 255.255.255.0
  redistribute connected
  !
  address-family ipv4 vrf cust1
    redistribute connected
    neighbor 139.1.1.1 remote-as 65000
    neighbor 139.1.1.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust1
    redistribute connected
    neighbor 1390:1::1 remote-as 65000
    neighbor 1390:1::1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust10
    redistribute connected
    neighbor 139.1.10.1 remote-as 65000
    neighbor 139.1.10.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust10
    redistribute connected
    neighbor 1390:1::9:1 remote-as 65000
    neighbor 1390:1::9:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust100
    redistribute connected
    neighbor 139.1.100.1 remote-as 65000
    neighbor 139.1.100.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust100
```

```

    redistribute connected
    neighbor 1390:1::63:1 remote-as 65000
    neighbor 1390:1::63:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust11
    redistribute connected
    neighbor 139.1.11.1 remote-as 65000
    neighbor 139.1.11.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust11
    redistribute connected
    neighbor 1390:1::A:1 remote-as 65000
    neighbor 1390:1::A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust12
    redistribute connected
    neighbor 139.1.12.1 remote-as 65000
    neighbor 139.1.12.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust12
    redistribute connected
    neighbor 1390:1::B:1 remote-as 65000
    neighbor 1390:1::B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust13
    redistribute connected
    neighbor 139.1.13.1 remote-as 65000
    neighbor 139.1.13.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust13
    redistribute connected
    neighbor 1390:1::C:1 remote-as 65000
    neighbor 1390:1::C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust14
    redistribute connected
    neighbor 139.1.14.1 remote-as 65000
    neighbor 139.1.14.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust14
    redistribute connected
    neighbor 1390:1::D:1 remote-as 65000
    neighbor 1390:1::D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust15
    redistribute connected
    neighbor 139.1.15.1 remote-as 65000
    neighbor 139.1.15.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust15
    redistribute connected
    neighbor 1390:1::E:1 remote-as 65000
    neighbor 1390:1::E:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust16  
  redistribute connected  
  neighbor 139.1.16.1 remote-as 65000  
  neighbor 139.1.16.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust16  
  redistribute connected  
  neighbor 1390:1::F:1 remote-as 65000  
  neighbor 1390:1::F:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust17  
  redistribute connected  
  neighbor 139.1.17.1 remote-as 65000  
  neighbor 139.1.17.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust17  
  redistribute connected  
  neighbor 1390:1::10:1 remote-as 65000  
  neighbor 1390:1::10:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust18  
  redistribute connected  
  neighbor 139.1.18.1 remote-as 65000  
  neighbor 139.1.18.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust18  
  redistribute connected  
  neighbor 1390:1::11:1 remote-as 65000  
  neighbor 1390:1::11:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust19  
  redistribute connected  
  neighbor 139.1.19.1 remote-as 65000  
  neighbor 139.1.19.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust19  
  redistribute connected  
  neighbor 1390:1::12:1 remote-as 65000  
  neighbor 1390:1::12:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust2  
  redistribute connected  
  neighbor 139.1.2.1 remote-as 65000  
  neighbor 139.1.2.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust2  
  redistribute connected  
  neighbor 1390:1::1:1 remote-as 65000  
  neighbor 1390:1::1:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust20  
  redistribute connected  
  neighbor 139.1.20.1 remote-as 65000
```

```

neighbor 139.1.20.1 activate
exit-address-family
!
address-family ipv6 vrf cust20
redistribute connected
neighbor 1390:1::13:1 remote-as 65000
neighbor 1390:1::13:1 activate
exit-address-family
!
address-family ipv4 vrf cust21
redistribute connected
neighbor 139.1.21.1 remote-as 65000
neighbor 139.1.21.1 activate
exit-address-family
!
address-family ipv6 vrf cust21
redistribute connected
neighbor 1390:1::14:1 remote-as 65000
neighbor 1390:1::14:1 activate
exit-address-family
!
address-family ipv4 vrf cust22
redistribute connected
neighbor 139.1.22.1 remote-as 65000
neighbor 139.1.22.1 activate
exit-address-family
!
address-family ipv6 vrf cust22
redistribute connected
neighbor 1390:1::15:1 remote-as 65000
neighbor 1390:1::15:1 activate
exit-address-family
!
address-family ipv4 vrf cust23
redistribute connected
neighbor 139.1.23.1 remote-as 65000
neighbor 139.1.23.1 activate
exit-address-family
!
address-family ipv6 vrf cust23
redistribute connected
neighbor 1390:1::16:1 remote-as 65000
neighbor 1390:1::16:1 activate
exit-address-family
!
address-family ipv4 vrf cust24
redistribute connected
neighbor 139.1.24.1 remote-as 65000
neighbor 139.1.24.1 activate
exit-address-family
!
address-family ipv6 vrf cust24
redistribute connected
neighbor 1390:1::17:1 remote-as 65000
neighbor 1390:1::17:1 activate
exit-address-family
!
address-family ipv4 vrf cust25
redistribute connected
neighbor 139.1.25.1 remote-as 65000
neighbor 139.1.25.1 activate
exit-address-family
!
address-family ipv6 vrf cust25

```



```
    redistribute connected
    neighbor 1390:1::18:1 remote-as 65000
    neighbor 1390:1::18:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust26
    redistribute connected
    neighbor 139.1.26.1 remote-as 65000
    neighbor 139.1.26.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust26
    redistribute connected
    neighbor 1390:1::19:1 remote-as 65000
    neighbor 1390:1::19:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust27
    redistribute connected
    neighbor 139.1.27.1 remote-as 65000
    neighbor 139.1.27.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust27
    redistribute connected
    neighbor 1390:1::1A:1 remote-as 65000
    neighbor 1390:1::1A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust28
    redistribute connected
    neighbor 139.1.28.1 remote-as 65000
    neighbor 139.1.28.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust28
    redistribute connected
    neighbor 1390:1::1B:1 remote-as 65000
    neighbor 1390:1::1B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust29
    redistribute connected
    neighbor 139.1.29.1 remote-as 65000
    neighbor 139.1.29.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust29
    redistribute connected
    neighbor 1390:1::1C:1 remote-as 65000
    neighbor 1390:1::1C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust3
    redistribute connected
    neighbor 139.1.3.1 remote-as 65000
    neighbor 139.1.3.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust3
    redistribute connected
    neighbor 1390:1::2:1 remote-as 65000
    neighbor 1390:1::2:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust30
 redistribute connected
 neighbor 139.1.30.1 remote-as 65000
 neighbor 139.1.30.1 activate
exit-address-family
!
address-family ipv6 vrf cust30
 redistribute connected
 neighbor 1390:1::1D:1 remote-as 65000
 neighbor 1390:1::1D:1 activate
exit-address-family
!
address-family ipv4 vrf cust31
 redistribute connected
 neighbor 139.1.31.1 remote-as 65000
 neighbor 139.1.31.1 activate
exit-address-family
!
address-family ipv6 vrf cust31
 redistribute connected
 neighbor 1390:1::1E:1 remote-as 65000
 neighbor 1390:1::1E:1 activate
exit-address-family
!
address-family ipv4 vrf cust32
 redistribute connected
 neighbor 139.1.32.1 remote-as 65000
 neighbor 139.1.32.1 activate
exit-address-family
!
address-family ipv6 vrf cust32
 redistribute connected
 neighbor 1390:1::1F:1 remote-as 65000
 neighbor 1390:1::1F:1 activate
exit-address-family
!
address-family ipv4 vrf cust33
 redistribute connected
 neighbor 139.1.33.1 remote-as 65000
 neighbor 139.1.33.1 activate
exit-address-family
!
address-family ipv6 vrf cust33
 redistribute connected
 neighbor 1390:1::20:1 remote-as 65000
 neighbor 1390:1::20:1 activate
exit-address-family
!
address-family ipv4 vrf cust34
 redistribute connected
 neighbor 139.1.34.1 remote-as 65000
 neighbor 139.1.34.1 activate
exit-address-family
!
address-family ipv6 vrf cust34
 redistribute connected
 neighbor 1390:1::21:1 remote-as 65000
 neighbor 1390:1::21:1 activate
exit-address-family
!
address-family ipv4 vrf cust35
 redistribute connected
 neighbor 139.1.35.1 remote-as 65000

```

```
neighbor 139.1.35.1 activate
exit-address-family
!
address-family ipv6 vrf cust35
redistribute connected
neighbor 1390:1::22:1 remote-as 65000
neighbor 1390:1::22:1 activate
exit-address-family
!
address-family ipv4 vrf cust36
redistribute connected
neighbor 139.1.36.1 remote-as 65000
neighbor 139.1.36.1 activate
exit-address-family
!
address-family ipv6 vrf cust36
redistribute connected
neighbor 1390:1::23:1 remote-as 65000
neighbor 1390:1::23:1 activate
exit-address-family
!
address-family ipv4 vrf cust37
redistribute connected
neighbor 139.1.37.1 remote-as 65000
neighbor 139.1.37.1 activate
exit-address-family
!
address-family ipv6 vrf cust37
redistribute connected
neighbor 1390:1::24:1 remote-as 65000
neighbor 1390:1::24:1 activate
exit-address-family
!
address-family ipv4 vrf cust38
redistribute connected
neighbor 139.1.38.1 remote-as 65000
neighbor 139.1.38.1 activate
exit-address-family
!
address-family ipv6 vrf cust38
redistribute connected
neighbor 1390:1::25:1 remote-as 65000
neighbor 1390:1::25:1 activate
exit-address-family
!
address-family ipv4 vrf cust39
redistribute connected
neighbor 139.1.39.1 remote-as 65000
neighbor 139.1.39.1 activate
exit-address-family
!
address-family ipv6 vrf cust39
redistribute connected
neighbor 1390:1::26:1 remote-as 65000
neighbor 1390:1::26:1 activate
exit-address-family
!
address-family ipv4 vrf cust4
redistribute connected
neighbor 139.1.4.1 remote-as 65000
neighbor 139.1.4.1 activate
exit-address-family
!
address-family ipv6 vrf cust4
```

```

    redistribute connected
    neighbor 1390:1::3:1 remote-as 65000
    neighbor 1390:1::3:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust40
    redistribute connected
    neighbor 139.1.40.1 remote-as 65000
    neighbor 139.1.40.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust40
    redistribute connected
    neighbor 1390:1::27:1 remote-as 65000
    neighbor 1390:1::27:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust41
    redistribute connected
    neighbor 139.1.41.1 remote-as 65000
    neighbor 139.1.41.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust41
    redistribute connected
    neighbor 1390:1::28:1 remote-as 65000
    neighbor 1390:1::28:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust42
    redistribute connected
    neighbor 139.1.42.1 remote-as 65000
    neighbor 139.1.42.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust42
    redistribute connected
    neighbor 1390:1::29:1 remote-as 65000
    neighbor 1390:1::29:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust43
    redistribute connected
    neighbor 139.1.43.1 remote-as 65000
    neighbor 139.1.43.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust43
    redistribute connected
    neighbor 1390:1::2A:1 remote-as 65000
    neighbor 1390:1::2A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust44
    redistribute connected
    neighbor 139.1.44.1 remote-as 65000
    neighbor 139.1.44.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust44
    redistribute connected
    neighbor 1390:1::2B:1 remote-as 65000
    neighbor 1390:1::2B:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust45  
  redistribute connected  
  neighbor 139.1.45.1 remote-as 65000  
  neighbor 139.1.45.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust45  
  redistribute connected  
  neighbor 1390:1::2C:1 remote-as 65000  
  neighbor 1390:1::2C:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust46  
  redistribute connected  
  neighbor 139.1.46.1 remote-as 65000  
  neighbor 139.1.46.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust46  
  redistribute connected  
  neighbor 1390:1::2D:1 remote-as 65000  
  neighbor 1390:1::2D:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust47  
  redistribute connected  
  neighbor 139.1.47.1 remote-as 65000  
  neighbor 139.1.47.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust47  
  redistribute connected  
  neighbor 1390:1::2E:1 remote-as 65000  
  neighbor 1390:1::2E:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust48  
  redistribute connected  
  neighbor 139.1.48.1 remote-as 65000  
  neighbor 139.1.48.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust48  
  redistribute connected  
  neighbor 1390:1::2F:1 remote-as 65000  
  neighbor 1390:1::2F:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust49  
  redistribute connected  
  neighbor 139.1.49.1 remote-as 65000  
  neighbor 139.1.49.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust49  
  redistribute connected  
  neighbor 1390:1::30:1 remote-as 65000  
  neighbor 1390:1::30:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust5  
  redistribute connected  
  neighbor 139.1.5.1 remote-as 65000
```

```

    neighbor 139.1.5.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust5
    redistribute connected
    neighbor 1390:1::4:1 remote-as 65000
    neighbor 1390:1::4:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust50
    redistribute connected
    neighbor 139.1.50.1 remote-as 65000
    neighbor 139.1.50.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust50
    redistribute connected
    neighbor 1390:1::31:1 remote-as 65000
    neighbor 1390:1::31:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust51
    redistribute connected
    neighbor 139.1.51.1 remote-as 65000
    neighbor 139.1.51.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust51
    redistribute connected
    neighbor 1390:1::32:1 remote-as 65000
    neighbor 1390:1::32:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust52
    redistribute connected
    neighbor 139.1.52.1 remote-as 65000
    neighbor 139.1.52.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust52
    redistribute connected
    neighbor 1390:1::33:1 remote-as 65000
    neighbor 1390:1::33:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust53
    redistribute connected
    neighbor 139.1.53.1 remote-as 65000
    neighbor 139.1.53.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust53
    redistribute connected
    neighbor 1390:1::34:1 remote-as 65000
    neighbor 1390:1::34:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust54
    redistribute connected
    neighbor 139.1.54.1 remote-as 65000
    neighbor 139.1.54.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust54

```

```
    redistribute connected
    neighbor 1390:1::35:1 remote-as 65000
    neighbor 1390:1::35:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust55
    redistribute connected
    neighbor 139.1.55.1 remote-as 65000
    neighbor 139.1.55.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust55
    redistribute connected
    neighbor 1390:1::36:1 remote-as 65000
    neighbor 1390:1::36:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust56
    redistribute connected
    neighbor 139.1.56.1 remote-as 65000
    neighbor 139.1.56.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust56
    redistribute connected
    neighbor 1390:1::37:1 remote-as 65000
    neighbor 1390:1::37:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust57
    redistribute connected
    neighbor 139.1.57.1 remote-as 65000
    neighbor 139.1.57.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust57
    redistribute connected
    neighbor 1390:1::38:1 remote-as 65000
    neighbor 1390:1::38:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust58
    redistribute connected
    neighbor 139.1.58.1 remote-as 65000
    neighbor 139.1.58.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust58
    redistribute connected
    neighbor 1390:1::39:1 remote-as 65000
    neighbor 1390:1::39:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust59
    redistribute connected
    neighbor 139.1.59.1 remote-as 65000
    neighbor 139.1.59.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust59
    redistribute connected
    neighbor 1390:1::3A:1 remote-as 65000
    neighbor 1390:1::3A:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust6
 redistribute connected
 neighbor 139.1.6.1 remote-as 65000
 neighbor 139.1.6.1 activate
exit-address-family
!
address-family ipv6 vrf cust6
 redistribute connected
 neighbor 1390:1::5:1 remote-as 65000
 neighbor 1390:1::5:1 activate
exit-address-family
!
address-family ipv4 vrf cust60
 redistribute connected
 neighbor 139.1.60.1 remote-as 65000
 neighbor 139.1.60.1 activate
exit-address-family
!
address-family ipv6 vrf cust60
 redistribute connected
 neighbor 1390:1::3B:1 remote-as 65000
 neighbor 1390:1::3B:1 activate
exit-address-family
!
address-family ipv4 vrf cust61
 redistribute connected
 neighbor 139.1.61.1 remote-as 65000
 neighbor 139.1.61.1 activate
exit-address-family
!
address-family ipv6 vrf cust61
 redistribute connected
 neighbor 1390:1::3C:1 remote-as 65000
 neighbor 1390:1::3C:1 activate
exit-address-family
!
address-family ipv4 vrf cust62
 redistribute connected
 neighbor 139.1.62.1 remote-as 65000
 neighbor 139.1.62.1 activate
exit-address-family
!
address-family ipv6 vrf cust62
 redistribute connected
 neighbor 1390:1::3D:1 remote-as 65000
 neighbor 1390:1::3D:1 activate
exit-address-family
!
address-family ipv4 vrf cust63
 redistribute connected
 neighbor 139.1.63.1 remote-as 65000
 neighbor 139.1.63.1 activate
exit-address-family
!
address-family ipv6 vrf cust63
 redistribute connected
 neighbor 1390:1::3E:1 remote-as 65000
 neighbor 1390:1::3E:1 activate
exit-address-family
!
address-family ipv4 vrf cust64
 redistribute connected
 neighbor 139.1.64.1 remote-as 65000

```



```
neighbor 139.1.64.1 activate
exit-address-family
!
address-family ipv6 vrf cust64
  redistribute connected
  neighbor 1390:1::3F:1 remote-as 65000
  neighbor 1390:1::3F:1 activate
exit-address-family
!
address-family ipv4 vrf cust65
  redistribute connected
  neighbor 139.1.65.1 remote-as 65000
  neighbor 139.1.65.1 activate
exit-address-family
!
address-family ipv6 vrf cust65
  redistribute connected
  neighbor 1390:1::40:1 remote-as 65000
  neighbor 1390:1::40:1 activate
exit-address-family
!
address-family ipv4 vrf cust66
  redistribute connected
  neighbor 139.1.66.1 remote-as 65000
  neighbor 139.1.66.1 activate
exit-address-family
!
address-family ipv6 vrf cust66
  redistribute connected
  neighbor 1390:1::41:1 remote-as 65000
  neighbor 1390:1::41:1 activate
exit-address-family
!
address-family ipv4 vrf cust67
  redistribute connected
  neighbor 139.1.67.1 remote-as 65000
  neighbor 139.1.67.1 activate
exit-address-family
!
address-family ipv6 vrf cust67
  redistribute connected
  neighbor 1390:1::42:1 remote-as 65000
  neighbor 1390:1::42:1 activate
exit-address-family
!
address-family ipv4 vrf cust68
  redistribute connected
  neighbor 139.1.68.1 remote-as 65000
  neighbor 139.1.68.1 activate
exit-address-family
!
address-family ipv6 vrf cust68
  redistribute connected
  neighbor 1390:1::43:1 remote-as 65000
  neighbor 1390:1::43:1 activate
exit-address-family
!
address-family ipv4 vrf cust69
  redistribute connected
  neighbor 139.1.69.1 remote-as 65000
  neighbor 139.1.69.1 activate
exit-address-family
!
address-family ipv6 vrf cust69
```

```

    redistribute connected
    neighbor 1390:1::44:1 remote-as 65000
    neighbor 1390:1::44:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust7
    redistribute connected
    neighbor 139.1.7.1 remote-as 65000
    neighbor 139.1.7.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust7
    redistribute connected
    neighbor 1390:1::6:1 remote-as 65000
    neighbor 1390:1::6:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust70
    redistribute connected
    neighbor 139.1.70.1 remote-as 65000
    neighbor 139.1.70.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust70
    redistribute connected
    neighbor 1390:1::45:1 remote-as 65000
    neighbor 1390:1::45:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust71
    redistribute connected
    neighbor 139.1.71.1 remote-as 65000
    neighbor 139.1.71.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust71
    redistribute connected
    neighbor 1390:1::46:1 remote-as 65000
    neighbor 1390:1::46:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust72
    redistribute connected
    neighbor 139.1.72.1 remote-as 65000
    neighbor 139.1.72.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust72
    redistribute connected
    neighbor 1390:1::47:1 remote-as 65000
    neighbor 1390:1::47:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust73
    redistribute connected
    neighbor 139.1.73.1 remote-as 65000
    neighbor 139.1.73.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust73
    redistribute connected
    neighbor 1390:1::48:1 remote-as 65000
    neighbor 1390:1::48:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust74  
  redistribute connected  
  neighbor 139.1.74.1 remote-as 65000  
  neighbor 139.1.74.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust74  
  redistribute connected  
  neighbor 1390:1::49:1 remote-as 65000  
  neighbor 1390:1::49:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust75  
  redistribute connected  
  neighbor 139.1.75.1 remote-as 65000  
  neighbor 139.1.75.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust75  
  redistribute connected  
  neighbor 1390:1::4A:1 remote-as 65000  
  neighbor 1390:1::4A:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust76  
  redistribute connected  
  neighbor 139.1.76.1 remote-as 65000  
  neighbor 139.1.76.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust76  
  redistribute connected  
  neighbor 1390:1::4B:1 remote-as 65000  
  neighbor 1390:1::4B:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust77  
  redistribute connected  
  neighbor 139.1.77.1 remote-as 65000  
  neighbor 139.1.77.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust77  
  redistribute connected  
  neighbor 1390:1::4C:1 remote-as 65000  
  neighbor 1390:1::4C:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust78  
  redistribute connected  
  neighbor 139.1.78.1 remote-as 65000  
  neighbor 139.1.78.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust78  
  redistribute connected  
  neighbor 1390:1::4D:1 remote-as 65000  
  neighbor 1390:1::4D:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust79  
  redistribute connected  
  neighbor 139.1.79.1 remote-as 65000
```

```

    neighbor 139.1.79.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust79
    redistribute connected
    neighbor 1390:1::4E:1 remote-as 65000
    neighbor 1390:1::4E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust8
    redistribute connected
    neighbor 139.1.8.1 remote-as 65000
    neighbor 139.1.8.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust8
    redistribute connected
    neighbor 1390:1::7:1 remote-as 65000
    neighbor 1390:1::7:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust80
    redistribute connected
    neighbor 139.1.80.1 remote-as 65000
    neighbor 139.1.80.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust80
    redistribute connected
    neighbor 1390:1::4F:1 remote-as 65000
    neighbor 1390:1::4F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust81
    redistribute connected
    neighbor 139.1.81.1 remote-as 65000
    neighbor 139.1.81.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust81
    redistribute connected
    neighbor 1390:1::50:1 remote-as 65000
    neighbor 1390:1::50:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust82
    redistribute connected
    neighbor 139.1.82.1 remote-as 65000
    neighbor 139.1.82.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust82
    redistribute connected
    neighbor 1390:1::51:1 remote-as 65000
    neighbor 1390:1::51:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust83
    redistribute connected
    neighbor 139.1.83.1 remote-as 65000
    neighbor 139.1.83.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust83

```

```
    redistribute connected
    neighbor 1390:1::52:1 remote-as 65000
    neighbor 1390:1::52:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust84
    redistribute connected
    neighbor 139.1.84.1 remote-as 65000
    neighbor 139.1.84.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust84
    redistribute connected
    neighbor 1390:1::53:1 remote-as 65000
    neighbor 1390:1::53:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust85
    redistribute connected
    neighbor 139.1.85.1 remote-as 65000
    neighbor 139.1.85.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust85
    redistribute connected
    neighbor 1390:1::54:1 remote-as 65000
    neighbor 1390:1::54:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust86
    redistribute connected
    neighbor 139.1.86.1 remote-as 65000
    neighbor 139.1.86.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust86
    redistribute connected
    neighbor 1390:1::55:1 remote-as 65000
    neighbor 1390:1::55:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust87
    redistribute connected
    neighbor 139.1.87.1 remote-as 65000
    neighbor 139.1.87.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust87
    redistribute connected
    neighbor 1390:1::56:1 remote-as 65000
    neighbor 1390:1::56:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust88
    redistribute connected
    neighbor 139.1.88.1 remote-as 65000
    neighbor 139.1.88.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust88
    redistribute connected
    neighbor 1390:1::57:1 remote-as 65000
    neighbor 1390:1::57:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust89
 redistribute connected
 neighbor 139.1.89.1 remote-as 65000
 neighbor 139.1.89.1 activate
exit-address-family
!
address-family ipv6 vrf cust89
 redistribute connected
 neighbor 1390:1::58:1 remote-as 65000
 neighbor 1390:1::58:1 activate
exit-address-family
!
address-family ipv4 vrf cust9
 redistribute connected
 neighbor 139.1.9.1 remote-as 65000
 neighbor 139.1.9.1 activate
exit-address-family
!
address-family ipv6 vrf cust9
 redistribute connected
 neighbor 1390:1::8:1 remote-as 65000
 neighbor 1390:1::8:1 activate
exit-address-family
!
address-family ipv4 vrf cust90
 redistribute connected
 neighbor 139.1.90.1 remote-as 65000
 neighbor 139.1.90.1 activate
exit-address-family
!
address-family ipv6 vrf cust90
 redistribute connected
 neighbor 1390:1::59:1 remote-as 65000
 neighbor 1390:1::59:1 activate
exit-address-family
!
address-family ipv4 vrf cust91
 redistribute connected
 neighbor 139.1.91.1 remote-as 65000
 neighbor 139.1.91.1 activate
exit-address-family
!
address-family ipv6 vrf cust91
 redistribute connected
 neighbor 1390:1::5A:1 remote-as 65000
 neighbor 1390:1::5A:1 activate
exit-address-family
!
address-family ipv4 vrf cust92
 redistribute connected
 neighbor 139.1.92.1 remote-as 65000
 neighbor 139.1.92.1 activate
exit-address-family
!
address-family ipv6 vrf cust92
 redistribute connected
 neighbor 1390:1::5B:1 remote-as 65000
 neighbor 1390:1::5B:1 activate
exit-address-family
!
address-family ipv4 vrf cust93
 redistribute connected
 neighbor 139.1.93.1 remote-as 65000

```

```
neighbor 139.1.93.1 activate
exit-address-family
!
address-family ipv6 vrf cust93
  redistribute connected
  neighbor 1390:1::5C:1 remote-as 65000
  neighbor 1390:1::5C:1 activate
exit-address-family
!
address-family ipv4 vrf cust94
  redistribute connected
  neighbor 139.1.94.1 remote-as 65000
  neighbor 139.1.94.1 activate
exit-address-family
!
address-family ipv6 vrf cust94
  redistribute connected
  neighbor 1390:1::5D:1 remote-as 65000
  neighbor 1390:1::5D:1 activate
exit-address-family
!
address-family ipv4 vrf cust95
  redistribute connected
  neighbor 139.1.95.1 remote-as 65000
  neighbor 139.1.95.1 activate
exit-address-family
!
address-family ipv6 vrf cust95
  redistribute connected
  neighbor 1390:1::5E:1 remote-as 65000
  neighbor 1390:1::5E:1 activate
exit-address-family
!
address-family ipv4 vrf cust96
  redistribute connected
  neighbor 139.1.96.1 remote-as 65000
  neighbor 139.1.96.1 activate
exit-address-family
!
address-family ipv6 vrf cust96
  redistribute connected
  neighbor 1390:1::5F:1 remote-as 65000
  neighbor 1390:1::5F:1 activate
exit-address-family
!
address-family ipv4 vrf cust97
  redistribute connected
  neighbor 139.1.97.1 remote-as 65000
  neighbor 139.1.97.1 activate
exit-address-family
!
address-family ipv6 vrf cust97
  redistribute connected
  neighbor 1390:1::60:1 remote-as 65000
  neighbor 1390:1::60:1 activate
exit-address-family
!
address-family ipv4 vrf cust98
  redistribute connected
  neighbor 139.1.98.1 remote-as 65000
  neighbor 139.1.98.1 activate
exit-address-family
!
address-family ipv6 vrf cust98
```

```

    redistribute connected
    neighbor 1390:1::61:1 remote-as 65000
    neighbor 1390:1::61:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust99
    redistribute connected
    neighbor 139.1.99.1 remote-as 65000
    neighbor 139.1.99.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust99
    redistribute connected
    neighbor 1390:1::62:1 remote-as 65000
    neighbor 1390:1::62:1 activate
    exit-address-family
    !
    ip forward-protocol nd
    ip forward-protocol udp
    ip pim vrf cust1 rp-address 66.0.0.1
    ip tcp selective-ack
    ip tcp mss 1460
    ip tftp source-interface GigabitEthernet0/0/3
    ip tftp blocksize 8192
    ip dns server
    ip http server
    ip http secure-server
    ip http client source-interface GigabitEthernet0/0/1
    ip http client secure-trustpoint SLA-TrustPoint
    !
    ip nat inside source list mgmt-nw interface GigabitEthernet0/0/3 overload
    ip route 0.0.0.0 0.0.0.0 19.19.1.1
    ip route 0.0.0.0 0.0.0.0 10.104.45.1
    ip route 10.104.45.246 255.255.255.255 9.44.0.1
    ip route 70.70.70.0 255.255.255.0 101.101.7.1
    ip route 70.70.70.125 255.255.255.255 101.101.7.1
    ip route 202.153.144.25 255.255.255.255 11.3.0.1
    ip route 202.153.144.90 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.174 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.220 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.44.0.1
    ip route vrf cust11 0.0.0.0 0.0.0.0 101.101.7.1
    ip route vrf cust11 70.70.70.125 255.255.255.255 101.101.7.1
    ip ssh bulk-mode 131072
    !
    ip access-list extended CM_ACL
    410 permit ip 122.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
    420 permit ip 170.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
    ip access-list extended CM_ACL2
    410 permit ip 70.0.0.0 0.255.255.255 139.0.0.0 0.255.255.255
    420 permit ip 139.0.0.0 0.255.255.255 70.0.0.0 0.255.255.255
    ip access-list extended GETVPN-FAILCLOSE-IN-bw600-LAB
    10 permit ip any any
    ip access-list extended GETVPN-FAILCLOSE-OUT-bw600-LAB
    10 permit ip any any
    ip access-list extended fc_revert_ipv4
    10 deny udp any eq 16384 any
    20 deny tcp any any eq bgp
    30 deny tcp any eq bgp any
    40 deny tcp any any eq 22
    50 deny tcp any eq 22 any
    60 deny ospf any any

```



```
70 deny pim any 224.0.0.0 0.0.0.255
80 deny udp any any eq syslog
90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 deny ip any 15.0.0.0 0.255.255.255
121 deny ip 122.0.0.0 0.255.255.255 124.0.0.0 0.255.255.255
122 deny ip 124.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
127 deny ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
201 deny ip any 224.0.0.0 0.255.255.255
ip access-list extended mgmt-nw
10 deny udp any any eq isakmp
20 permit ip 16.0.0.0 0.255.255.255 any
ip sla 20
  udp-jitter 15.0.0.1 16384 source-ip 139.1.1.2 source-port 16384 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 20 life forever start-time now
ip sla 30
  udp-jitter 15.0.0.5 16385 source-ip 139.1.1.2 source-port 16385 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 30 life forever start-time now
ip sla 50
  udp-jitter 124.1.1.1 16376 source-ip 122.1.1.1 source-port 16376 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 50 life forever start-time now
ip sla responder
logging source-interface GigabitEthernet0/0/3
logging host 10.104.45.124
logging host 10.104.45.157
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community LIVE RW
snmp-server community DNAC RO
```

```

snmp-server trap link switchover
snmp-server trap-source GigabitEthernet0/0/3
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps flowmon
snmp-server enable traps pfr
snmp-server enable traps ds1
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps sdwan omp system policy security
snmp-server enable traps ds3
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps xgcp
snmp-server enable traps bfd
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps config-copy
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps cnpd
snmp-server enable traps srp
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps aaa_server
snmp-server enable traps atm subif
snmp-server enable traps bgp state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast

```

```
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps pppoe
snmp-server enable traps cpu threshold
snmp-server enable traps ipsla
snmp-server enable traps syslog
snmp-server enable traps smart-license
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps sonet
snmp-server enable traps dlsr
snmp-server enable traps resource-policy
snmp-server enable traps lisp
snmp-server enable traps otn
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pw vc
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps c3g
snmp-server enable traps LTE
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps firewall serverstatus
snmp-server enable traps pki
snmp-server enable traps stpx inconsistency root-inconsistency loop-inconsistency
snmp-server enable traps port-security
snmp-server enable traps bridge newroot topologychange
snmp-server enable traps vtp
snmp-server enable traps vlancreate
snmp-server enable traps vlandelete
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
```

Cisco SD-Routing Command Reference

```

mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
!
mgcp profile default
!
!
!
!
!
alias exec cgdoi clear cry gdoi
alias exec binos request platform so system shell
alias exec binosrp request platform software system shell rp active
alias exec binosfp request platform software system shell fp active
alias exec coff show platform hardware qfp active datapath infrastructure coff
alias exec cestatus show platform hard crypto-device status
alias exec cestats show platform hard crypto-device statistic
alias exec qfpdrop sh platform hardware qfp active statistics drop clear
alias exec cedrop2 sh plat ha qfp act fea ipsec dat drop all
alias exec cedrop sh plat ha qfp act fea ipsec dat drop clear
alias exec ceutil sh platform hardware crypto-device utilization
alias exec qfputil sho platform hardware qfp active datapath utilization
alias exec cebp show pl h crypto-device registers backpressure
alias exec indataq show platform hardware crypto-device registers in-data-queue
alias exec outdataq show platform hardware crypto-device registers out-data-queue
alias exec inlowq show platform hardware crypto-device registers in-low-queue
alias exec outlowq show platform hardware crypto-device registers out-low-queue
alias exec inhighq show platform hardware crypto-device registers in-high-queue
alias exec outhighq show platform hardware crypto-device registers out-high-queue
alias exec ping1 ping vrf cust1 170.1.1.1 so 122.1.1.1
alias exec ping2 ping vrf cust2 170.1.2.1 so 122.1.2.1
alias exec crypt show crypto ipsec sa | inc crypt:
alias exec shoalias show run | inc alias
alias exec sesscount sh crypto session de | count UP
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  password 7 <removed>
  length 0
  transport input all
  transport output all
line vty 5 14
  transport input ssh
!
ntp trusted-key 1
ntp source GigabitEthernet0/0/3
ntp server 11.3.6.10 prefer
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
    destination address http
    https://tools-stage.cisco.com/its/service/oddce/services/DDCEService
    no destination address http https://tools.cisco.com/its/service/oddce/services/DDCEService
!
!
netconf ssh

```

```

!
!
!
!
!
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-getvpn
site-id 5
sp-organization-name vmng-scale-ind
system-ip 223.1.1.8
vbond name vbond1
vbond port 12346
wan-interface TenGigabitEthernet0/0/5
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event

```

```
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967259
filter xpath /ios-events-ios-xe-oper:tempsensor-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967260
filter xpath /ios-events-ios-xe-oper:tempsensor-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967261
filter xpath /ios-events-ios-xe-oper:system-reboot-issued
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967262
filter xpath /ios-events-ios-xe-oper:system-reboot-complete
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967263
filter xpath /ios-events-ios-xe-oper:system-logout-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967264
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
```

```

filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967283
filter xpath /ios-events-ios-xe-oper:disk-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967289
filter xpath /ios-events-ios-xe-oper:cpu-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967293
filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```



```
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967253
  filter xpath /im-events-ios-xe-oper:im-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0 0
  protocol rfc5277
end
```

# WAN Aggregation GETVPN GM10 yang commands

## Configuration example for GM10

```

!
! Last configuration change at 01:17:34 IST Thu Nov 28 2024 by IOSF_CLIENT_DMI
! NVRAM config last updated at 01:17:35 IST Thu Nov 28 2024 by IOSF_CLIENT_DMI
!
version 17.16
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime localtime
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
platform ipreass threshold ipv6 1024
!
hostname GM-Fugazi
!
boot-start-marker
boot system bootflash:c8000aes-universalk9.BLD_V1716_THROTTLE_LATEST_20241122_071016.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
vrf definition cust1
rd 101:1
!
address-family ipv4
route-target export 101:1
route-target import 101:1
exit-address-family
!
address-family ipv6
route-target export 101:1
route-target import 101:1
exit-address-family
!
vrf definition cust10
rd 110:1
!
address-family ipv4
route-target export 110:1
route-target import 110:1
exit-address-family
!
address-family ipv6
route-target export 110:1
route-target import 110:1
exit-address-family
!
vrf definition cust100

```

```
rd 200:1
!
address-family ipv4
  route-target export 200:1
  route-target import 200:1
exit-address-family
!
address-family ipv6
  route-target export 200:1
  route-target import 200:1
exit-address-family
!
vrf definition cust11
  rd 111:1
  !
  address-family ipv4
    route-target export 111:1
    route-target import 111:1
  exit-address-family
  !
  address-family ipv6
    route-target export 111:1
    route-target import 111:1
  exit-address-family
!
vrf definition cust12
  rd 112:1
  !
  address-family ipv4
    route-target export 112:1
    route-target import 112:1
  exit-address-family
  !
  address-family ipv6
    route-target export 112:1
    route-target import 112:1
  exit-address-family
!
vrf definition cust13
  rd 113:1
  !
  address-family ipv4
    route-target export 113:1
    route-target import 113:1
  exit-address-family
  !
  address-family ipv6
    route-target export 113:1
    route-target import 113:1
  exit-address-family
!
vrf definition cust14
  rd 114:1
  !
  address-family ipv4
    route-target export 114:1
    route-target import 114:1
  exit-address-family
  !
  address-family ipv6
    route-target export 114:1
    route-target import 114:1
  exit-address-family
!
```

```
vrf definition cust15
  rd 115:1
  !
  address-family ipv4
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
  address-family ipv6
    route-target export 115:1
    route-target import 115:1
  exit-address-family
  !
vrf definition cust16
  rd 116:1
  !
  address-family ipv4
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
  address-family ipv6
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
vrf definition cust17
  rd 117:1
  !
  address-family ipv4
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
  address-family ipv6
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
vrf definition cust18
  rd 118:1
  !
  address-family ipv4
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
  address-family ipv6
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
vrf definition cust19
  rd 119:1
  !
  address-family ipv4
    route-target export 119:1
    route-target import 119:1
  exit-address-family
  !
  address-family ipv6
    route-target export 119:1
    route-target import 119:1
  exit-address-family
```

```
!
vrf definition cust2
rd 102:1
!
address-family ipv4
route-target export 102:1
route-target import 102:1
exit-address-family
!
address-family ipv6
route-target export 102:1
route-target import 102:1
exit-address-family
!
vrf definition cust20
rd 120:1
!
address-family ipv4
route-target export 120:1
route-target import 120:1
exit-address-family
!
address-family ipv6
route-target export 120:1
route-target import 120:1
exit-address-family
!
vrf definition cust21
rd 121:1
!
address-family ipv4
route-target export 121:1
route-target import 121:1
exit-address-family
!
address-family ipv6
route-target export 121:1
route-target import 121:1
exit-address-family
!
vrf definition cust22
rd 122:1
!
address-family ipv4
route-target export 122:1
route-target import 122:1
exit-address-family
!
address-family ipv6
route-target export 122:1
route-target import 122:1
exit-address-family
!
vrf definition cust23
rd 123:1
!
address-family ipv4
route-target export 123:1
route-target import 123:1
exit-address-family
!
address-family ipv6
route-target export 123:1
route-target import 123:1
```

```

    exit-address-family
  !
vrf definition cust24
  rd 124:1
  !
  address-family ipv4
    route-target export 124:1
    route-target import 124:1
  exit-address-family
  !
  address-family ipv6
    route-target export 124:1
    route-target import 124:1
  exit-address-family
  !
vrf definition cust25
  rd 125:1
  !
  address-family ipv4
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
  address-family ipv6
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
vrf definition cust26
  rd 126:1
  !
  address-family ipv4
    route-target export 126:1
    route-target import 126:1
  exit-address-family
  !
  address-family ipv6
    route-target export 126:1
    route-target import 126:1
  exit-address-family
  !
vrf definition cust27
  rd 127:1
  !
  address-family ipv4
    route-target export 127:1
    route-target import 127:1
  exit-address-family
  !
  address-family ipv6
    route-target export 127:1
    route-target import 127:1
  exit-address-family
  !
vrf definition cust28
  rd 128:1
  !
  address-family ipv4
    route-target export 128:1
    route-target import 128:1
  exit-address-family
  !
  address-family ipv6
    route-target export 128:1

```

```
        route-target import 128:1
      exit-address-family
    !
  vrf definition cust29
    rd 129:1
    !
    address-family ipv4
      route-target export 129:1
      route-target import 129:1
    exit-address-family
    !
    address-family ipv6
      route-target export 129:1
      route-target import 129:1
    exit-address-family
  !
  vrf definition cust3
    rd 103:1
    !
    address-family ipv4
      route-target export 103:1
      route-target import 103:1
    exit-address-family
    !
    address-family ipv6
      route-target export 103:1
      route-target import 103:1
    exit-address-family
  !
  vrf definition cust30
    rd 130:1
    !
    address-family ipv4
      route-target export 130:1
      route-target import 130:1
    exit-address-family
    !
    address-family ipv6
      route-target export 130:1
      route-target import 130:1
    exit-address-family
  !
  vrf definition cust31
    rd 131:1
    !
    address-family ipv4
      route-target export 131:1
      route-target import 131:1
    exit-address-family
    !
    address-family ipv6
      route-target export 131:1
      route-target import 131:1
    exit-address-family
  !
  vrf definition cust32
    rd 132:1
    !
    address-family ipv4
      route-target export 132:1
      route-target import 132:1
    exit-address-family
    !
    address-family ipv6
```

```

        route-target export 132:1
        route-target import 132:1
    exit-address-family
    !
vrf definition cust33
    rd 133:1
    !
    address-family ipv4
        route-target export 133:1
        route-target import 133:1
    exit-address-family
    !
    address-family ipv6
        route-target export 133:1
        route-target import 133:1
    exit-address-family
    !
vrf definition cust34
    rd 134:1
    !
    address-family ipv4
        route-target export 134:1
        route-target import 134:1
    exit-address-family
    !
    address-family ipv6
        route-target export 134:1
        route-target import 134:1
    exit-address-family
    !
vrf definition cust35
    rd 135:1
    !
    address-family ipv4
        route-target export 135:1
        route-target import 135:1
    exit-address-family
    !
    address-family ipv6
        route-target export 135:1
        route-target import 135:1
    exit-address-family
    !
vrf definition cust36
    rd 136:1
    !
    address-family ipv4
        route-target export 136:1
        route-target import 136:1
    exit-address-family
    !
    address-family ipv6
        route-target export 136:1
        route-target import 136:1
    exit-address-family
    !
vrf definition cust37
    rd 137:1
    !
    address-family ipv4
        route-target export 137:1
        route-target import 137:1
    exit-address-family
    !

```



```
address-family ipv6
  route-target export 137:1
  route-target import 137:1
exit-address-family
!
vrf definition cust38
  rd 138:1
  !
  address-family ipv4
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
  address-family ipv6
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
vrf definition cust39
  rd 139:1
  !
  address-family ipv4
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
  address-family ipv6
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
vrf definition cust4
  rd 104:1
  !
  address-family ipv4
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
  address-family ipv6
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
vrf definition cust40
  rd 140:1
  !
  address-family ipv4
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
  address-family ipv6
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
vrf definition cust41
  rd 141:1
  !
  address-family ipv4
    route-target export 141:1
    route-target import 141:1
  exit-address-family
```

```

!
address-family ipv6
  route-target export 141:1
  route-target import 141:1
exit-address-family
!
vrf definition cust42
  rd 142:1
  !
  address-family ipv4
    route-target export 142:1
    route-target import 142:1
  exit-address-family
  !
  address-family ipv6
    route-target export 142:1
    route-target import 142:1
  exit-address-family
!
vrf definition cust43
  rd 143:1
  !
  address-family ipv4
    route-target export 143:1
    route-target import 143:1
  exit-address-family
  !
  address-family ipv6
    route-target export 143:1
    route-target import 143:1
  exit-address-family
!
vrf definition cust44
  rd 144:1
  !
  address-family ipv4
    route-target export 144:1
    route-target import 144:1
  exit-address-family
  !
  address-family ipv6
    route-target export 144:1
    route-target import 144:1
  exit-address-family
!
vrf definition cust45
  rd 145:1
  !
  address-family ipv4
    route-target export 145:1
    route-target import 145:1
  exit-address-family
  !
  address-family ipv6
    route-target export 145:1
    route-target import 145:1
  exit-address-family
!
vrf definition cust46
  rd 146:1
  !
  address-family ipv4
    route-target export 146:1
    route-target export 148:1

```

```
        route-target import 146:1
        route-target import 148:1
    exit-address-family
    !
    address-family ipv6
        route-target export 146:1
        route-target export 148:1
        route-target import 146:1
        route-target import 148:1
    exit-address-family
    !
vrf definition cust47
    rd 147:1
    !
    address-family ipv4
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
    address-family ipv6
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
vrf definition cust48
    rd 148:1
    !
    address-family ipv4
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
    address-family ipv6
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
vrf definition cust49
    rd 149:1
    !
    address-family ipv4
        route-target export 105:1
        route-target export 149:1
        route-target import 105:1
        route-target import 149:1
    exit-address-family
    !
    address-family ipv6
        route-target export 105:1
        route-target export 149:1
        route-target import 105:1
        route-target import 149:1
    exit-address-family
    !
vrf definition cust5
    rd 105:1
    !
    address-family ipv4
        route-target export 105:1
        route-target import 105:1
    exit-address-family
    !
    address-family ipv6
        route-target export 105:1
```

```

        route-target import 105:1
    exit-address-family
    !
vrf definition cust50
    rd 150:1
    !
    address-family ipv4
        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
    address-family ipv6
        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
vrf definition cust51
    rd 151:1
    !
    address-family ipv4
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
    address-family ipv6
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
vrf definition cust52
    rd 152:1
    !
    address-family ipv4
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
    address-family ipv6
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
vrf definition cust53
    rd 153:1
    !
    address-family ipv4
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
    address-family ipv6
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
vrf definition cust54
    rd 154:1
    route-target import 165:1
    !
    address-family ipv4
        route-target export 154:1
        route-target import 154:1
    exit-address-family
    !

```

```
address-family ipv6
  route-target export 154:1
  route-target import 154:1
exit-address-family
!
vrf definition cust55
  rd 155:1
  !
  address-family ipv4
    route-target export 155:1
    route-target import 155:1
  exit-address-family
  !
  address-family ipv6
    route-target export 155:1
    route-target import 155:1
  exit-address-family
!
vrf definition cust56
  rd 156:1
  !
  address-family ipv4
    route-target export 156:1
    route-target import 156:1
  exit-address-family
  !
  address-family ipv6
    route-target export 156:1
    route-target import 156:1
  exit-address-family
!
vrf definition cust57
  rd 157:1
  !
  address-family ipv4
    route-target export 157:1
    route-target import 157:1
  exit-address-family
  !
  address-family ipv6
    route-target export 157:1
    route-target import 157:1
  exit-address-family
!
vrf definition cust58
  rd 158:1
  !
  address-family ipv4
    route-target export 158:1
    route-target import 158:1
  exit-address-family
  !
  address-family ipv6
    route-target export 158:1
    route-target import 158:1
  exit-address-family
!
vrf definition cust59
  rd 159:1
  !
  address-family ipv4
    route-target export 159:1
    route-target import 159:1
  exit-address-family
```

```

!
address-family ipv6
  route-target export 159:1
  route-target import 159:1
exit-address-family
!
vrf definition cust6
  rd 106:1
  !
  address-family ipv4
    route-target export 106:1
    route-target import 106:1
  exit-address-family
  !
  address-family ipv6
    route-target export 106:1
    route-target import 106:1
  exit-address-family
!
vrf definition cust60
  rd 160:1
  !
  address-family ipv4
    route-target export 160:1
    route-target import 160:1
  exit-address-family
  !
  address-family ipv6
    route-target export 160:1
    route-target import 160:1
  exit-address-family
!
vrf definition cust61
  rd 161:1
  !
  address-family ipv4
    route-target export 161:1
    route-target import 161:1
  exit-address-family
  !
  address-family ipv6
    route-target export 161:1
    route-target import 161:1
  exit-address-family
!
vrf definition cust62
  rd 162:1
  !
  address-family ipv4
    route-target export 162:1
    route-target import 162:1
  exit-address-family
  !
  address-family ipv6
    route-target export 162:1
    route-target import 162:1
  exit-address-family
!
vrf definition cust63
  rd 163:1
  !
  address-family ipv4
    route-target export 163:1
    route-target import 163:1

```

```
exit-address-family
!
address-family ipv6
  route-target export 163:1
  route-target import 163:1
exit-address-family
!
vrf definition cust64
  rd 164:1
  !
  address-family ipv4
    route-target export 164:1
    route-target import 164:1
  exit-address-family
  !
  address-family ipv6
    route-target export 164:1
    route-target import 164:1
  exit-address-family
!
vrf definition cust65
  rd 165:1
  !
  address-family ipv4
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
  address-family ipv6
    route-target export 165:1
    route-target import 165:1
  exit-address-family
!
vrf definition cust66
  rd 166:1
  !
  address-family ipv4
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
  address-family ipv6
    route-target export 166:1
    route-target import 166:1
  exit-address-family
!
vrf definition cust67
  rd 167:1
  !
  address-family ipv4
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
  address-family ipv6
    route-target export 167:1
    route-target import 167:1
  exit-address-family
!
vrf definition cust68
  rd 168:1
  !
  address-family ipv4
    route-target export 168:1
```

```

    route-target import 168:1
  exit-address-family
  !
  address-family ipv6
    route-target export 168:1
    route-target import 168:1
  exit-address-family
  !
vrf definition cust69
  rd 169:1
  !
  address-family ipv4
    route-target export 169:1
    route-target import 169:1
  exit-address-family
  !
  address-family ipv6
    route-target export 169:1
    route-target import 169:1
  exit-address-family
  !
vrf definition cust7
  rd 107:1
  !
  address-family ipv4
    route-target export 107:1
    route-target import 107:1
  exit-address-family
  !
  address-family ipv6
    route-target export 107:1
    route-target import 107:1
  exit-address-family
  !
vrf definition cust70
  rd 170:1
  !
  address-family ipv4
    route-target export 170:1
    route-target import 170:1
  exit-address-family
  !
  address-family ipv6
    route-target export 170:1
    route-target import 170:1
  exit-address-family
  !
vrf definition cust71
  rd 171:1
  !
  address-family ipv4
    route-target export 171:1
    route-target import 171:1
  exit-address-family
  !
  address-family ipv6
    route-target export 171:1
    route-target import 171:1
  exit-address-family
  !
vrf definition cust72
  rd 172:1
  !
  address-family ipv4

```



```
        route-target export 172:1
        route-target import 172:1
    exit-address-family
    !
    address-family ipv6
        route-target export 172:1
        route-target import 172:1
    exit-address-family
    !
vrf definition cust73
    rd 173:1
    route-target import 184:1
    !
    address-family ipv4
        route-target export 173:1
        route-target import 173:1
    exit-address-family
    !
    address-family ipv6
        route-target export 173:1
        route-target import 173:1
    exit-address-family
    !
vrf definition cust74
    rd 174:1
    !
    address-family ipv4
        route-target export 174:1
        route-target import 174:1
    exit-address-family
    !
    address-family ipv6
        route-target export 174:1
        route-target import 174:1
    exit-address-family
    !
vrf definition cust75
    rd 175:1
    !
    address-family ipv4
        route-target export 175:1
        route-target import 175:1
    exit-address-family
    !
    address-family ipv6
        route-target export 175:1
        route-target import 175:1
    exit-address-family
    !
vrf definition cust76
    rd 176:1
    !
    address-family ipv4
        route-target export 176:1
        route-target import 176:1
    exit-address-family
    !
    address-family ipv6
        route-target export 176:1
        route-target import 176:1
    exit-address-family
    !
vrf definition cust77
    rd 177:1
```

```

!
address-family ipv4
  route-target export 177:1
  route-target import 177:1
exit-address-family
!
address-family ipv6
  route-target export 177:1
  route-target import 177:1
exit-address-family
!
vrf definition cust78
  rd 178:1
  !
  address-family ipv4
    route-target export 178:1
    route-target import 178:1
  exit-address-family
  !
  address-family ipv6
    route-target export 178:1
    route-target import 178:1
  exit-address-family
!
vrf definition cust79
  rd 179:1
  !
  address-family ipv4
    route-target export 179:1
    route-target import 179:1
  exit-address-family
  !
  address-family ipv6
    route-target export 179:1
    route-target import 179:1
  exit-address-family
!
vrf definition cust8
  rd 108:1
  !
  address-family ipv4
    route-target export 108:1
    route-target import 108:1
  exit-address-family
  !
  address-family ipv6
    route-target export 108:1
    route-target import 108:1
  exit-address-family
!
vrf definition cust80
  rd 180:1
  !
  address-family ipv4
    route-target export 180:1
    route-target import 180:1
  exit-address-family
  !
  address-family ipv6
    route-target export 180:1
    route-target import 180:1
  exit-address-family
!
vrf definition cust81

```

```
rd 181:1
!
address-family ipv4
  route-target export 181:1
  route-target import 181:1
exit-address-family
!
address-family ipv6
  route-target export 181:1
  route-target import 181:1
exit-address-family
!
vrf definition cust82
  rd 182:1
  !
  address-family ipv4
    route-target export 182:1
    route-target import 182:1
  exit-address-family
  !
  address-family ipv6
    route-target export 182:1
    route-target import 182:1
  exit-address-family
!
vrf definition cust83
  rd 183:1
  !
  address-family ipv4
    route-target export 183:1
    route-target import 183:1
  exit-address-family
  !
  address-family ipv6
    route-target export 183:1
    route-target import 183:1
  exit-address-family
!
vrf definition cust84
  rd 184:1
  !
  address-family ipv4
    route-target export 184:1
    route-target import 184:1
  exit-address-family
  !
  address-family ipv6
    route-target export 184:1
    route-target import 184:1
  exit-address-family
!
vrf definition cust85
  rd 185:1
  !
  address-family ipv4
    route-target export 185:1
    route-target import 185:1
  exit-address-family
  !
  address-family ipv6
    route-target export 185:1
    route-target import 185:1
  exit-address-family
!
```

```
vrf definition cust86
rd 186:1
!
address-family ipv4
route-target export 186:1
route-target import 186:1
exit-address-family
!
address-family ipv6
route-target export 186:1
route-target import 186:1
exit-address-family
!
vrf definition cust87
rd 187:1
!
address-family ipv4
route-target export 187:1
route-target import 187:1
exit-address-family
!
address-family ipv6
route-target export 187:1
route-target import 187:1
exit-address-family
!
vrf definition cust88
rd 188:1
!
address-family ipv4
route-target export 188:1
route-target import 188:1
exit-address-family
!
address-family ipv6
route-target export 188:1
route-target import 188:1
exit-address-family
!
vrf definition cust89
rd 189:1
!
address-family ipv4
route-target export 189:1
route-target import 189:1
exit-address-family
!
address-family ipv6
route-target export 189:1
route-target import 189:1
exit-address-family
!
vrf definition cust9
rd 109:1
!
address-family ipv4
route-target export 109:1
route-target import 109:1
exit-address-family
!
address-family ipv6
route-target export 109:1
route-target import 109:1
exit-address-family
```

```
!
vrf definition cust90
  rd 190:1
  !
  address-family ipv4
    route-target export 190:1
    route-target import 190:1
  exit-address-family
  !
  address-family ipv6
    route-target export 190:1
    route-target import 190:1
  exit-address-family
!
vrf definition cust91
  rd 191:1
  !
  address-family ipv4
    route-target export 191:1
    route-target import 191:1
  exit-address-family
  !
  address-family ipv6
    route-target export 191:1
    route-target import 191:1
  exit-address-family
!
vrf definition cust92
  rd 192:1
  !
  address-family ipv4
    route-target export 192:1
    route-target import 192:1
  exit-address-family
  !
  address-family ipv6
    route-target export 192:1
    route-target import 192:1
  exit-address-family
!
vrf definition cust93
  rd 193:1
  !
  address-family ipv4
    route-target export 193:1
    route-target import 193:1
  exit-address-family
  !
  address-family ipv6
    route-target export 193:1
    route-target import 193:1
  exit-address-family
!
vrf definition cust94
  rd 194:1
  !
  address-family ipv4
    route-target export 194:1
    route-target import 194:1
  exit-address-family
  !
  address-family ipv6
    route-target export 194:1
    route-target import 194:1
```

```

    exit-address-family
  !
  vrf definition cust95
    rd 195:1
    !
    address-family ipv4
      route-target export 195:1
      route-target import 195:1
    exit-address-family
    !
    address-family ipv6
      route-target export 195:1
      route-target import 195:1
    exit-address-family
  !
  vrf definition cust96
    rd 196:1
    !
    address-family ipv4
      route-target export 196:1
      route-target import 196:1
    exit-address-family
    !
    address-family ipv6
      route-target export 196:1
      route-target import 196:1
    exit-address-family
  !
  vrf definition cust97
    rd 197:1
    !
    address-family ipv4
      route-target export 197:1
      route-target import 197:1
    exit-address-family
    !
    address-family ipv6
      route-target export 197:1
      route-target import 197:1
    exit-address-family
  !
  vrf definition cust98
    rd 198:1
    !
    address-family ipv4
      route-target export 198:1
      route-target import 198:1
    exit-address-family
    !
    address-family ipv6
      route-target export 198:1
      route-target import 198:1
    exit-address-family
  !
  vrf definition cust99
    rd 199:1
    !
    address-family ipv4
      route-target export 199:1
      route-target import 199:1
    exit-address-family
    !
    address-family ipv6
      route-target export 199:1

```

Cisco SD-Routing Command Reference

```

!
avc sd-service
  segment cisco
  controller
    address 192.168.14.5
    source-interface TenGigabitEthernet0/1/0.1
  !
!
!
flow record FNF-record
  match application name account-on-resolution
  match flow cts destination group-tag
  match flow cts source group-tag
  match flow direction
  match flow sampler
  match interface input
  match interface output
  match ipv4 destination address
  match ipv4 protocol
  match ipv4 source address
  match ipv4 tos
  match ipv4 version
  match routing vrf input
  match transport destination-port
  match transport source-port
  collect counter bytes
  collect counter packets
  collect ipv4 dscp
  collect ipv4 ttl maximum
  collect ipv4 ttl minimum
  collect routing next-hop address ipv4
  collect timestamp sys-uptime first
  collect timestamp sys-uptime last
  collect transport tcp flags
!
!
flow record FNF-record-IPv6
  match flow cts destination group-tag
  match flow cts source group-tag
  match flow direction
  match flow sampler
  match interface input
  match ipv6 destination address
  match ipv6 protocol
  match ipv6 source address
  match ipv6 traffic-class
  match routing vrf input
  match transport destination-port
  match transport source-port
  collect counter bytes
  collect counter packets
  collect interface output
  collect transport tcp flags
!
!
flow record sdrouting-test
  match flow observation point
  match ipv4 dscp
  match ipv4 version
  collect interface input snmp
  collect ipv4 destination address
  collect ipv4 source address
  collect ipv4 source prefix
  collect routing destination as peer

```



```
collect routing next-hop address ipv4 bgp
collect routing source as 4-octet
collect timestamp sys-uptime first
collect timestamp sys-uptime last
collect transport tcp flags ack
!
!
flow record FNF-record-cli-hardening
description this is for cli hardening test
match flow cts destination group-tag
match flow cts source group-tag
match flow sampler
match interface output snmp
match routing vrf input
collect ipv4 dscp
collect ipv4 id
collect ipv4 tos
collect timestamp absolute first
collect timestamp absolute last
!
!
flow exporter 10.104.45.124
destination 10.104.45.124
!
!
flow exporter EXPORTER-1
destination 10.104.45.174
dscp 48
transport udp 9995
template data timeout 60
!
!
flow exporter sdrouting-export
destination local controller
!
!
flow exporter exporter-cli-hardening
description this is for cli hardening
destination 10.104.45.174
source TenGigabitEthernet0/1/0
dscp 15
export-protocol ipfix
template data timeout 86000
option interface-table timeout 85000
option exporter-stats timeout 86000
option vrf-table timeout 86000
option sampler-table timeout 86000
!
!
flow monitor FNF-IPv6
exporter EXPORTER-1
cache timeout active 60
cache timeout update 60
statistics packet size
record FNF-record-IPv6
!
!
flow monitor FNF-monitor
exporter EXPORTER-1
cache timeout active 60
statistics packet size
record FNF-record
!
!
```

```

flow monitor sdrouting-monitor
  record netflow ipv4 original-output peer
!
!
flow monitor test
!
!
flow monitor FNF-monitor-cli-hardening
  cache entries 6677
  statistics packet protocol
  statistics packet size
!
sampler 10
  mode random 1 out-of 35
!
!
!
crypto pki trustpoint TP-self-signed-3140456241
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-3140456241
  revocation-check none
  rsakeypair TP-self-signed-3140456241
  hash sha256
!
crypto pki trustpoint SLA-TrustPoint
  enrollment terminal
  revocation-check crl
  hash sha256
!
crypto pki trustpoint CA_SERVER
  enrollment url http://11.3.6.10:80
  serial-number
  subject-name cn=cisco1.cisco.com
  subject-alt-name cisco1.cisco.com
  vrf Mgmt-intf
  revocation-check crl
  rsakeypair cisco3key 4096
  hash sha256
!
!
crypto pki certificate chain TP-self-signed-3140456241
  certificate self-signed 01
    30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
    131312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 33313430 34353632 3431301E 170D3233 31323238 30353434
    31345A17 0D333331 32323730 35343431 345A3031 312F302D 06035504 030C2649
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 31343034
    35363234 31308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
    0A028201 010095C7 9DF5168B BE7A3796 834B0697 AA1954EC 4BC9351D D4D8776B
    8BE645FD A1F760FB 5B74249C C7829C3B B9FF734D 90D560CD 1CAC2FBB E43D32F9
    DF5B2686 42659ED6 63DD3E8A C0149BF4 3AEEABB6 1181890E 3BEF8781 E83913F4
    FEB2491A 18385CCA 200B2247 7C81B5EC 824FCBAA E20E28C1 3E6CEBC1 CB2F63AB
    55E74724 EC34B440 5CDDD3C0 A07CB33A 06516D06 1F856DC1 F9D3ABF9 4E885A1A
    D844B1FD AEA80772 E8F39727 FA392FCA AEE9ACD8 6380BC13 E59AB91E AE4A9143
    BBE888D7 633B17E6 8CBEAD43 0B0CA82C E7992DF0 CAD27699 3AD930DA D4330608
    9938B43B D4577793 913527DC 2EF4D4BD 7024FA5B 2FCA1260 9B3E4D5F 0354D6B6
    D3EFE7CF 800F0203 010001A3 53305130 1D060355 1D0E0416 0414E3A4 332B3414
    CF44D55C F97711C8 B015DDB6 9A16301F 0603551D 23041830 168014E3 A4332B34
    14CF44D5 5CF97711 C8B015DD B69A1630 0F060355 1D130101 FF040530 030101FF
    300D0609 2A864886 F70D0101 0B050003 82010100 533EB02F A5D47FED 7D07ABCD
    F0FD75E2 29B1C422 E0478941 BE10BF04 8B1500C6 68DA18B2 8F655257 D774CD1C
    BBD1791E 7F6C8137 A93037ED DE8D5FBB 2D2A07AC 376CC065 95438C9E 87E90D31
    C11184AE 5834708F 397796F1 44AE2173 B16AF426 43F1A879 DD29A964 BE0244CE
    891A88DC B627A74D 8BF260BD 9889D573 D22F4512 EDCF59A9 FBBD4403 E0FAB15B

```

```

99BE8880 7F5ED21D BC3A8C3A 35B90B3C 51EB573F 32FAA03B 3FF73E4A DBC24320
CA78D705 85E673EF E7B55664 637C796F F203D478 AFE73857 56DC2890 7F061C1E
FED309BD 3EE312C9 11CBFDE8 A677EEA6 0A0E8170 DA4F8D56 BE3C6C39 13094994
6F9966EE 9FADF95D 3F3FCE47 9CB0C360 70ABC55B
quit
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
3082031B 30820203 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
2F310E30 0C060355 040A1305 43697363 6F311D30 1B060355 04031314 4C696365
6E73696E 6720526F 6F74202D 20444556 301E170D 31333034 32343231 35353433
5A170D33 33303432 34323135 3534335A 302F310E 300C0603 55040A13 05436973
636F311D 301B0603 55040313 144C6963 656E7369 6E672052 6F6F7420 2D204445
56308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201
01009C56 7101D61E DF2EBCC3 BA7AE0DB B241B3B4 328A9B00 EB8A80D0 2AA86F5E
F1AEBFDE B67BD6AD 7DAD7B43 F582753B FFCC1CA5 A7841A07 6934D3AF 99078EF6
179196FA 4FB3F2ED 3942C756 BF1CA0A9 CC98A7A7 F9E43724 D9E61D47 89E9E792
DD9F27B4 517C2BDE D0EB5B9A 787BA085 D9BBF003 F0563BE0 A4450C8F 127B5583
3EBC1385 2D9BAD98 68D3AE07 5C27987C 6B814B99 0686B14A 5F61753C 813089E6
AEC48C68 F6D45267 0E365F44 B4456E11 96DCB950 233C8ADB 9FEEDAF1 2B5F3BB6
7CE521B5 F277EBF6 03B7B0A4 958C9C7D 5460C20B CF9CCFC7 14B80F58 B5268947
6D081172 26916B41 FB07DF42 EB9B9408 EC346138 23FBD8C4 19909697 A30845F3
01C50203 010001A3 42304030 0E060355 1D0F0101 FF040403 02010630 0F060355
1D130101 FF040530 030101FF 301D0603 551D0E04 16041443 214521B5 FB217A1A
4D1BB702 36E664CB EC8B6530 0D06092A 864886F7 0D01010B 05000382 01010085
F1B1F2AE AE7D2F9C AB0351C3 29E3F1AE 982DF11F 5E3C90F6 00B3CDED 5A1491FB
DF07E06C AA0F4325 9FB4C4AE 2080F675 8C3B7AC5 4EAAA03E C5B50A2F 670AFF87
EDA6462F CFC43967 C024AB32 EE3CCDCF A04B9DAE 1BBABBDA C8DF5587 CF51CB1C
005A282F 8B518A5A 8C6F9B3C AABA3446 32EF3A75 C2F45450 7A9BCFD3 0C8BE54A
11872DE0 CF1200D0 D1018FD9 AC685968 167E421C 9BC394ED 9BC85463 83B28146
07B2BDED DFC1605B 4D16007B 68723E25 55908512 4EEB0A70 B2A74C2A CB1EC882
C3215B87 6FC74304 241E59D7 C7C02C6D BD3042F5 196E8133 7A4446A4 81216E70
CF52CF22 50A7D23E FA9F6B07 FB0F6386 9DCC3BBC 65250693 38CF6BA6 CB8EFD
quit
crypto pki certificate chain CA_SERVER
certificate 0207
3082046D 30820355 A0030201 02020202 07300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343036 30353038
33323234 5A170D32 35303630 35303833 3232345A 30533119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D313630 12060355 0405130B 4A414432
33323430 484C3330 2006092A 864886F7 0D010902 1613474D 2D467567 617A692E
63697363 6F2E636F 6D308202 22300D06 092A8648 86F70D01 01010500 0382020F
00308202 0A028202 01008A46 92F93EEC C2E583FB 86A2BA4B 79D81B80 6A35F62F
8C273055 77BF9317 38B5BA36 F0249837 87A72F0C 38428C58 28C61B22 AAF6CB07
936B12CE E986B79D 14D8BA90 253D4601 AD545A61 711D6474 2E6DCD97 9DA37DD8
2BB4299D C6A6CA49 FA4D57F2 C8D26725 93B77A6D 914A2ABA 149D3102 6C4A9D94
4C33F7B5 C040EE8B 24B0AB94 0AE9FED5 26F336FF 0536F561 DBC9EBB9 E2E51E14
72D10209 F5098C29 420C4BDF 2813B1B8 3532B061 058D11DE CEE50311 B2ED4D5C
76A13F69 669E370E 59AFF155 9AFB25FE 3F54D4AF E0AEF50F 248FB7E3 1C0D8B5D
6C0BDB0D 2631FF3D 5AC4D683 02F498F7 0F040562 B9EF551D 7C535D0E 850602F5
AA34CB6D 6EED926D CD11EE82 356E8F8C 89824F6C F15C85E0 9F1FCCE3 65A52C66
07D4BC5A 17273B96 134CAF16 CC18F9F9 709EDC51 878532A7 390A012B AECE36D9
D19A13AE 8A309798 0E782C55 211A7A73 E5951CE9 D64F8C75 6B62D88B C6305500
CF91F260 2D27E5B4 43208C54 70EF2C0E 2401F318 D945E683 13DF2381 AD628D2D
32F1B2F0 8BE6F4F4 5C546308 D9909199 C9BB1D98 0D2E27C3 491C230C 80D8984B
77130DEE 51BA1FA6 A475682B 744643C2 36C1B765 E52DA3DF CEBCFED9 3DCBF89E
7A8C7B0F 7272D06B 2E7109ED 871027E6 9F245B5E 24ACDF12 5CB56863 2AE15708
25E4E4AE 8284D81E 452604BB 2EB0ADDD 6F21CB0F 8A45D9A8 9361650F 944CB747
49F824D7 FCF9E8BA 017F0203 010001A3 6C306A30 0B060355 1D0F0404 030205A0
301B0603 551D1104 14301282 10636973 636F312E 63697363 6F2E636F 6D301F06
03551D23 04183016 80144F17 A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6301D
0603551D 0E041604 14849531 8D6D349E AC16C72F 4960DA67 F9DA6595 2E300D06
092A8648 86F70D01 010B0500 03820101 00232088 51348F60 148B8735 DA17F3DD
23CD2898 0AD32B37 677C906D 10B59C62 89C32B76 0B5B41B4 F6BB8213 7D74030E

```

! ! ! ! ! ! ! ! !

```
!
redundancy
mode none
!
!
!
crypto ikev2 proposal gikev2-proposal
  encryption aes-cbc-128
  integrity sha512
  group 19
!
crypto ikev2 policy gikev2-policy
  match fvrfl any
  proposal gikev2-proposal
!
!
crypto ikev2 profile default
  match fvrfl any
  match identity remote any
  authentication remote rsa-sig
  authentication local rsa-sig
!
crypto ikev2 profile get-gikev2
  match identity remote any
  authentication remote pre-share key cisco123
  authentication local pre-share key cisco123
  lifetime 120
!
crypto ikev2 profile gikev2-profile
  match fvrfl any
  match identity remote address 0.0.0.0
  authentication remote rsa-sig
  authentication local rsa-sig
  pki trustpoint CA_SERVER
  lifetime 600
  no lifetime certificate
!
crypto ikev2 limit max-in-negotiation-sa 1000
!
!
!
!
track 99 stub-object
!
track 100 stub-object
!
track 200 ip sla 20 reachability
!
track 201 ip sla 30 reachability
!
track 205 ip sla 50 reachability
!
track 206 ip sla 51 reachability
!
track 300 ip sla 202 state
  delay down 50
!
class-map match-any class-COS2V-RTP
  match protocol ftp
  match protocol https
class-map match-any be
  match precedence 0
class-map match-any data1
  match precedence 3
```

```

class-map match-any data2
  match precedence 2
class-map match-any voice
  match precedence 5
class-map match-any net
  match precedence 6 7
!
policy-map bw600-out-1
  class net
    bandwidth percent 4
  class voice
    priority percent 10
  class data1
    bandwidth percent 40
  class data2
    bandwidth percent 20
  class be
    bandwidth percent 25
policy-map limit-bw600-out-1-8004-905
  class class-default
    shape average 9089300000 36357200 0
    service-policy bw600-out-1
policy-map QOS-00000-LIMIT_CUSTOMER_IN
  class data1
    police cir 9000000000
    conform-action transmit
    exceed-action transmit
  class class-default
    police cir 9000000000
    conform-action transmit
    exceed-action drop
!
!
!
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 33.0.0.0
crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp identity dn
!
crypto ipsec security-association replay disable
crypto ipsec security-association replay window-size 1024
!
!
!
crypto gkm group bw6000_gike
  identity number 1000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client recovery-check interval 300

```

```
    client protocol gikev2 gikev2-profile
  !
crypto gkm group ipv6 bw600-IPV6_gike
  identity number 1100
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client protocol gikev2 gikev2-profile
  !
crypto gdoi group bw-suiteB
  identity number 2001
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
  !
crypto gdoi group bw6000
  identity number 6000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
  !
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client protocol gikev2 gikev2-profile
  !
crypto gdoi group ipv6 bw-suiteB-v6
  identity number 2002
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client protocol gikev2 gikev2-profile
  !
crypto gdoi group ipv6 bw600-IPV6_eft
  identity number 2233
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  !
crypto gdoi group b6000
  ! Incomplete GDOI Group Configuration
  ! No Group Identity Configured
  ! No server type configured
  !
crypto gdoi group bw6000_eft
  identity number 1122
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  !
  !
crypto map ipv6 bw-suiteB-IPV6 10 gdoi
  set group bw600-IPV6
  !
crypto map ipv6 bw-suiteB-IPV6-map gdoi fail-close
```

```

    match address fc_revert_ipv6
    activate
    crypto map ipv6 bw-suiteB-IPV6-map 10 gdoi
    set group bw-suiteB-v6
    !
    crypto map bw-suiteB-map 10 gdoi
    set group bw-suiteB
    match address fc_revert_ipv4
    !
    crypto map ipv6 getvpn-bw600-IPV6 gdoi fail-close
    match address fc_revert_ipv6
    crypto map ipv6 getvpn-bw600-IPV6 10 gdoi
    set group bw600-IPV6
    !
    crypto map ipv6 getvpn-bw600-IPV6_eft 10 gdoi
    set group bw600-IPV6_eft
    !
    crypto map ipv6 getvpn-bw600-IPV6_gike 10 gdoi
    set group bw600-IPV6_gike
    !
    crypto map getvpn-bw6000 gdoi fail-close
    match address fc_revert_ipv4
    activate
    crypto map getvpn-bw6000 10 gdoi
    set group bw6000
    !
    crypto map getvpn-bw6000_gike 10 gdoi
    set group bw6000_gike
    !
    crypto map suiteB-map gdoi fail-close
    match address fc_revert_ipv4
    activate
    crypto map suiteB-map 10 gdoi
    set group bw-suiteB
    !
    !
    buffers huge size 65535
    !
    !
    !
    !
    !
    !
    interface Loopback1001
    ip address <removed>
    !
    interface Port-channel1
    no ip address
    ip summary-address eigrp 1 200.1.1.0 255.255.255.0
    ip ospf message-digest-key 7 md5 7 044F0E151B
    ip ospf shutdown
    no negotiation auto
    port-channel bfd destination ipv4 200.1.1.1 test
    lacp min-bundle 4
    service-policy output limit-bw600-out-1-8004-905
    !
    interface GigabitEthernet0/0/0
    ip address <removed>
    negotiation auto
    macro description This is for macro description add | "This is for macro description add"
    !
    interface GigabitEthernet0/0/1
    no ip address
    negotiation auto

```



```

!
interface GigabitEthernet0/0/2
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/3
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/4
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/5
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/6
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/7
  no ip address
  negotiation auto
!
interface TenGigabitEthernet0/1/0
  no ip address
!
interface TenGigabitEthernet0/1/0.1
  encapsulation dot1Q 2
  vrf forwarding cust1
  ip address <removed>
  ip pim sparse-mode
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  ipv6 crypto map getvpn-bw600-IPV6
  crypto map getvpn-bw6000
  service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.2
  encapsulation dot1Q 3
  vrf forwarding cust2
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.3
  encapsulation dot1Q 4
  vrf forwarding cust3
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in

```

```

    ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
    service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.4
 encapsulation dot1Q 5
 vrf forwarding cust4
 ip address <removed>
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.5
 encapsulation dot1Q 6
 vrf forwarding cust5
 ip address <removed>
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.6
 encapsulation dot1Q 7
 vrf forwarding cust6
 ip address <removed>
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.7
 encapsulation dot1Q 8
 vrf forwarding cust7
 ip address <removed>
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.8
 encapsulation dot1Q 9
 vrf forwarding cust8
 ip address <removed>
 ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
 ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
 ipv6 address <removed>
 ipv6 enable
 ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
 ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
 service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.9
 encapsulation dot1Q 10

```

```
vrf forwarding cust9
ip address <removed>
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.10
encapsulation dot1Q 11
vrf forwarding cust10
ip address <removed>
ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
ipv6 address <removed>
ipv6 enable
ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
service-policy output limit-bw600-out-1-8004-905
!
interface TenGigabitEthernet0/1/0.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.13
encapsulation dot1Q 14
vrf forwarding cust13
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.14
encapsulation dot1Q 15
vrf forwarding cust14
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.15
encapsulation dot1Q 16
vrf forwarding cust15
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.16
encapsulation dot1Q 17
vrf forwarding cust16
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
```

```

interface TenGigabitEthernet0/1/0.17
 encapsulation dot1Q 18
 vrf forwarding cust17
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.18
 encapsulation dot1Q 19
 vrf forwarding cust18
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.19
 encapsulation dot1Q 20
 vrf forwarding cust19
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.20
 encapsulation dot1Q 21
 vrf forwarding cust20
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.21
 encapsulation dot1Q 22
 vrf forwarding cust21
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.22
 encapsulation dot1Q 23
 vrf forwarding cust22
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.23
 encapsulation dot1Q 24
 vrf forwarding cust23
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.24
 encapsulation dot1Q 25
 vrf forwarding cust24
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/0.25
 encapsulation dot1Q 26
 vrf forwarding cust25
 ip address <removed>

```

```
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.26
encapsulation dot1Q 27
vrf forwarding cust26
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.27
encapsulation dot1Q 28
vrf forwarding cust27
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.28
encapsulation dot1Q 29
vrf forwarding cust28
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.29
encapsulation dot1Q 30
vrf forwarding cust29
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.30
encapsulation dot1Q 31
vrf forwarding cust30
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.31
encapsulation dot1Q 32
vrf forwarding cust31
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.32
encapsulation dot1Q 33
vrf forwarding cust32
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.33
encapsulation dot1Q 34
vrf forwarding cust33
ip address <removed>
```

```

shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.34
encapsulation dot1Q 35
vrf forwarding cust34
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.35
encapsulation dot1Q 36
vrf forwarding cust35
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.36
encapsulation dot1Q 37
vrf forwarding cust36
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.37
encapsulation dot1Q 38
vrf forwarding cust37
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.38
encapsulation dot1Q 39
vrf forwarding cust38
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.39
encapsulation dot1Q 40
vrf forwarding cust39
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.40
encapsulation dot1Q 41
vrf forwarding cust40
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.41
encapsulation dot1Q 42
vrf forwarding cust41
ip address <removed>

```

```
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.42
encapsulation dot1Q 43
vrf forwarding cust42
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.43
encapsulation dot1Q 44
vrf forwarding cust43
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.44
encapsulation dot1Q 45
vrf forwarding cust44
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.45
encapsulation dot1Q 46
vrf forwarding cust45
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.48
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
```

```

shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.54
encapsulation dot1Q 55
vrf forwarding cust54
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.57
encapsulation dot1Q 58
vrf forwarding cust57
ip address <removed>

```



```
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
```

```

shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.70
encapsulation dot1Q 71
vrf forwarding cust70
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>

```

```
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.75
encapsulation dot1Q 76
vrf forwarding cust75
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.76
encapsulation dot1Q 77
vrf forwarding cust76
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.77
encapsulation dot1Q 78
vrf forwarding cust77
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.78
encapsulation dot1Q 79
vrf forwarding cust78
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.79
encapsulation dot1Q 80
vrf forwarding cust79
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.80
encapsulation dot1Q 81
vrf forwarding cust80
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.81
encapsulation dot1Q 82
vrf forwarding cust81
ip address <removed>
```

```

shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.82
encapsulation dot1Q 83
vrf forwarding cust82
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.83
encapsulation dot1Q 84
vrf forwarding cust83
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.84
encapsulation dot1Q 85
vrf forwarding cust84
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.85
encapsulation dot1Q 86
vrf forwarding cust85
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.86
encapsulation dot1Q 87
vrf forwarding cust86
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.87
encapsulation dot1Q 88
vrf forwarding cust87
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.88
encapsulation dot1Q 89
vrf forwarding cust88
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.89
encapsulation dot1Q 90
vrf forwarding cust89
ip address <removed>

```

```
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.90
encapsulation dot1Q 91
vrf forwarding cust90
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.91
encapsulation dot1Q 92
vrf forwarding cust91
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.92
encapsulation dot1Q 93
vrf forwarding cust92
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.93
encapsulation dot1Q 94
vrf forwarding cust93
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.94
encapsulation dot1Q 95
vrf forwarding cust94
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.95
encapsulation dot1Q 96
vrf forwarding cust95
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.96
encapsulation dot1Q 97
vrf forwarding cust96
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.97
encapsulation dot1Q 98
vrf forwarding cust97
ip address <removed>
```

```

shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.98
encapsulation dot1Q 99
vrf forwarding cust98
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.99
encapsulation dot1Q 100
vrf forwarding cust99
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/0.100
encapsulation dot1Q 101
vrf forwarding cust100
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1
no ip address
!
interface TenGigabitEthernet0/1/1.1
encapsulation dot1Q 2
vrf forwarding cust1
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip pim sparse-mode
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.2
encapsulation dot1Q 3
vrf forwarding cust2
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.3
encapsulation dot1Q 4
vrf forwarding cust3
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>

```

```
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.4
encapsulation dot1Q 5
vrf forwarding cust4
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.5
encapsulation dot1Q 6
vrf forwarding cust5
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.6
encapsulation dot1Q 7
vrf forwarding cust6
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.7
encapsulation dot1Q 8
vrf forwarding cust7
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.8
encapsulation dot1Q 9
vrf forwarding cust8
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
```

```

ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.9
encapsulation dot1Q 10
vrf forwarding cust9
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.10
encapsulation dot1Q 11
vrf forwarding cust10
ip flow monitor FNF-monitor input
ip flow monitor FNF-monitor output
ip address <removed>
ip nbar protocol-discovery
ipv6 flow monitor FNF-IPv6 input
ipv6 flow monitor FNF-IPv6 output
ipv6 address <removed>
ipv6 enable
service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface TenGigabitEthernet0/1/1.11
encapsulation dot1Q 12
vrf forwarding cust11
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.12
encapsulation dot1Q 13
vrf forwarding cust12
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.13
encapsulation dot1Q 14
vrf forwarding cust13
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.14
encapsulation dot1Q 15
vrf forwarding cust14
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.15
encapsulation dot1Q 16
vrf forwarding cust15

```



```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.16
encapsulation dot1Q 17
vrf forwarding cust16
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.17
encapsulation dot1Q 18
vrf forwarding cust17
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.18
encapsulation dot1Q 19
vrf forwarding cust18
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.19
encapsulation dot1Q 20
vrf forwarding cust19
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.20
encapsulation dot1Q 21
vrf forwarding cust20
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.21
encapsulation dot1Q 22
vrf forwarding cust21
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.22
encapsulation dot1Q 23
vrf forwarding cust22
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.23
encapsulation dot1Q 24
vrf forwarding cust23
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.24
encapsulation dot1Q 25
vrf forwarding cust24
ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.25
    encapsulation dot1Q 26
    vrf forwarding cust25
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.26
    encapsulation dot1Q 27
    vrf forwarding cust26
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.27
    encapsulation dot1Q 28
    vrf forwarding cust27
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.28
    encapsulation dot1Q 29
    vrf forwarding cust28
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.29
    encapsulation dot1Q 30
    vrf forwarding cust29
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.30
    encapsulation dot1Q 31
    vrf forwarding cust30
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.31
    encapsulation dot1Q 32
    vrf forwarding cust31
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.32
    encapsulation dot1Q 33
    vrf forwarding cust32
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface TenGigabitEthernet0/1/1.33
    encapsulation dot1Q 34
    vrf forwarding cust33
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface TenGigabitEthernet0/1/1.34
  encapsulation dot1Q 35
  vrf forwarding cust34
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.35
  encapsulation dot1Q 36
  vrf forwarding cust35
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.36
  encapsulation dot1Q 37
  vrf forwarding cust36
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.37
  encapsulation dot1Q 38
  vrf forwarding cust37
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.38
  encapsulation dot1Q 39
  vrf forwarding cust38
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.39
  encapsulation dot1Q 40
  vrf forwarding cust39
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.40
  encapsulation dot1Q 41
  vrf forwarding cust40
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.41
  encapsulation dot1Q 42
  vrf forwarding cust41
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.42
  encapsulation dot1Q 43
  vrf forwarding cust42
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface TenGigabitEthernet0/1/1.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.44
 encapsulation dot1Q 45
 vrf forwarding cust44
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.45
 encapsulation dot1Q 46
 vrf forwarding cust45
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.46
 encapsulation dot1Q 47
 vrf forwarding cust46
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.47
 encapsulation dot1Q 48
 vrf forwarding cust47
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.48
 encapsulation dot1Q 49
 vrf forwarding cust48
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.49
 encapsulation dot1Q 50
 vrf forwarding cust49
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.50
 encapsulation dot1Q 51
 vrf forwarding cust50
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.51
 encapsulation dot1Q 52
 vrf forwarding cust51
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```

```
interface TenGigabitEthernet0/1/1.52
 encapsulation dot1Q 53
 vrf forwarding cust52
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.53
 encapsulation dot1Q 54
 vrf forwarding cust53
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.54
 encapsulation dot1Q 55
 vrf forwarding cust54
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.55
 encapsulation dot1Q 56
 vrf forwarding cust55
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.56
 encapsulation dot1Q 57
 vrf forwarding cust56
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.57
 encapsulation dot1Q 58
 vrf forwarding cust57
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.58
 encapsulation dot1Q 59
 vrf forwarding cust58
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.59
 encapsulation dot1Q 60
 vrf forwarding cust59
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.60
 encapsulation dot1Q 61
 vrf forwarding cust60
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface TenGigabitEthernet0/1/1.61
```

```
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.64
encapsulation dot1Q 65
vrf forwarding cust64
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.65
encapsulation dot1Q 66
vrf forwarding cust65
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.66
encapsulation dot1Q 67
vrf forwarding cust66
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.67
encapsulation dot1Q 68
vrf forwarding cust67
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.68
encapsulation dot1Q 69
vrf forwarding cust68
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.69
encapsulation dot1Q 70
vrf forwarding cust69
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.70
encapsulation dot1Q 71
```

```
vrf forwarding cust70
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.71
encapsulation dot1Q 72
vrf forwarding cust71
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.72
encapsulation dot1Q 73
vrf forwarding cust72
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.73
encapsulation dot1Q 74
vrf forwarding cust73
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.74
encapsulation dot1Q 75
vrf forwarding cust74
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.75
encapsulation dot1Q 76
vrf forwarding cust75
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.76
encapsulation dot1Q 77
vrf forwarding cust76
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.77
encapsulation dot1Q 78
vrf forwarding cust77
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.78
encapsulation dot1Q 79
vrf forwarding cust78
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface TenGigabitEthernet0/1/1.79
encapsulation dot1Q 80
vrf forwarding cust79
```

```

    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/1/1.80
  encapsulation dot1Q 81
  vrf forwarding cust80
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.81
  encapsulation dot1Q 82
  vrf forwarding cust81
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.82
  encapsulation dot1Q 83
  vrf forwarding cust82
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.83
  encapsulation dot1Q 84
  vrf forwarding cust83
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.84
  encapsulation dot1Q 85
  vrf forwarding cust84
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.85
  encapsulation dot1Q 86
  vrf forwarding cust85
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.86
  encapsulation dot1Q 87
  vrf forwarding cust86
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.87
  encapsulation dot1Q 88
  vrf forwarding cust87
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.88
  encapsulation dot1Q 89
  vrf forwarding cust88
  ip address <removed>

```



```
    ipv6 address <removed>
    ipv6 enable
  !
interface TenGigabitEthernet0/1/1.89
  encapsulation dot1Q 90
  vrf forwarding cust89
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.90
  encapsulation dot1Q 91
  vrf forwarding cust90
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.91
  encapsulation dot1Q 92
  vrf forwarding cust91
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.92
  encapsulation dot1Q 93
  vrf forwarding cust92
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.93
  encapsulation dot1Q 94
  vrf forwarding cust93
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.94
  encapsulation dot1Q 95
  vrf forwarding cust94
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.95
  encapsulation dot1Q 96
  vrf forwarding cust95
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.96
  encapsulation dot1Q 97
  vrf forwarding cust96
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface TenGigabitEthernet0/1/1.97
  encapsulation dot1Q 98
  vrf forwarding cust97
  ip address <removed>
  ipv6 address <removed>
```

```

    ipv6 enable
  !
  interface TenGigabitEthernet0/1/1.98
    encapsulation dot1Q 99
    vrf forwarding cust98
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/1/1.99
    encapsulation dot1Q 100
    vrf forwarding cust99
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/1/1.100
    encapsulation dot1Q 101
    vrf forwarding cust100
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
  !
  interface TenGigabitEthernet0/1/2
    no ip address
    negotiation auto
  !
  interface TenGigabitEthernet0/1/3
    ip address <removed>
  !
  interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    ip address <removed>
    negotiation auto
  !
  !
  router eigrp 1
  !
  router bgp 65061
    bgp router-id 141.1.1.2
    bgp log-neighbor-changes
    !
    address-family ipv4
    exit-address-family
    !
    address-family ipv4 vrf cust1
      redistribute connected
      neighbor 141.1.1.1 remote-as 65000
      neighbor 141.1.1.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust1
      redistribute connected
      neighbor 1410:1::1 remote-as 65000
      neighbor 1410:1::1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust10
      redistribute connected
      neighbor 141.1.10.1 remote-as 65000
      neighbor 141.1.10.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust10

```

```
    redistribute connected
    neighbor 1410:1::9:1 remote-as 65000
    neighbor 1410:1::9:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust100
    redistribute connected
    neighbor 141.1.100.1 remote-as 65000
    neighbor 141.1.100.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust100
    redistribute connected
    neighbor 1410:1::63:1 remote-as 65000
    neighbor 1410:1::63:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust11
    redistribute connected
    neighbor 141.1.11.1 remote-as 65000
    neighbor 141.1.11.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust11
    redistribute connected
    neighbor 1410:1::A:1 remote-as 65000
    neighbor 1410:1::A:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust12
    redistribute connected
    neighbor 141.1.12.1 remote-as 65000
    neighbor 141.1.12.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust12
    redistribute connected
    neighbor 1410:1::B:1 remote-as 65000
    neighbor 1410:1::B:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust13
    redistribute connected
    neighbor 141.1.13.1 remote-as 65000
    neighbor 141.1.13.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust13
    redistribute connected
    neighbor 1410:1::C:1 remote-as 65000
    neighbor 1410:1::C:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust14
    redistribute connected
    neighbor 141.1.14.1 remote-as 65000
    neighbor 141.1.14.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust14
    redistribute connected
    neighbor 1410:1::D:1 remote-as 65000
    neighbor 1410:1::D:1 activate
    exit-address-family
```

```

!
address-family ipv4 vrf cust15
 redistribute connected
 neighbor 141.1.15.1 remote-as 65000
 neighbor 141.1.15.1 activate
exit-address-family
!
address-family ipv6 vrf cust15
 redistribute connected
 neighbor 1410:1::E:1 remote-as 65000
 neighbor 1410:1::E:1 activate
exit-address-family
!
address-family ipv4 vrf cust16
 redistribute connected
 neighbor 141.1.16.1 remote-as 65000
 neighbor 141.1.16.1 activate
exit-address-family
!
address-family ipv6 vrf cust16
 redistribute connected
 neighbor 1410:1::F:1 remote-as 65000
 neighbor 1410:1::F:1 activate
exit-address-family
!
address-family ipv4 vrf cust17
 redistribute connected
 neighbor 141.1.17.1 remote-as 65000
 neighbor 141.1.17.1 activate
exit-address-family
!
address-family ipv6 vrf cust17
 redistribute connected
 neighbor 1410:1::10:1 remote-as 65000
 neighbor 1410:1::10:1 activate
exit-address-family
!
address-family ipv4 vrf cust18
 redistribute connected
 neighbor 141.1.18.1 remote-as 65000
 neighbor 141.1.18.1 activate
exit-address-family
!
address-family ipv6 vrf cust18
 redistribute connected
 neighbor 1410:1::11:1 remote-as 65000
 neighbor 1410:1::11:1 activate
exit-address-family
!
address-family ipv4 vrf cust19
 redistribute connected
 neighbor 141.1.19.1 remote-as 65000
 neighbor 141.1.19.1 activate
exit-address-family
!
address-family ipv6 vrf cust19
 redistribute connected
 neighbor 1410:1::12:1 remote-as 65000
 neighbor 1410:1::12:1 activate
exit-address-family
!
address-family ipv4 vrf cust2
 redistribute connected
 neighbor 141.1.2.1 remote-as 65000

```

```
neighbor 141.1.2.1 activate
exit-address-family
!
address-family ipv6 vrf cust2
  redistribute connected
  neighbor 1410:1::1:1 remote-as 65000
  neighbor 1410:1::1:1 activate
exit-address-family
!
address-family ipv4 vrf cust20
  redistribute connected
  neighbor 141.1.20.1 remote-as 65000
  neighbor 141.1.20.1 activate
exit-address-family
!
address-family ipv6 vrf cust20
  redistribute connected
  neighbor 1410:1::13:1 remote-as 65000
  neighbor 1410:1::13:1 activate
exit-address-family
!
address-family ipv4 vrf cust21
  redistribute connected
  neighbor 141.1.21.1 remote-as 65000
  neighbor 141.1.21.1 activate
exit-address-family
!
address-family ipv6 vrf cust21
  redistribute connected
  neighbor 1410:1::14:1 remote-as 65000
  neighbor 1410:1::14:1 activate
exit-address-family
!
address-family ipv4 vrf cust22
  redistribute connected
  neighbor 141.1.22.1 remote-as 65000
  neighbor 141.1.22.1 activate
exit-address-family
!
address-family ipv6 vrf cust22
  redistribute connected
  neighbor 1410:1::15:1 remote-as 65000
  neighbor 1410:1::15:1 activate
exit-address-family
!
address-family ipv4 vrf cust23
  redistribute connected
  neighbor 141.1.23.1 remote-as 65000
  neighbor 141.1.23.1 activate
exit-address-family
!
address-family ipv6 vrf cust23
  redistribute connected
  neighbor 1410:1::16:1 remote-as 65000
  neighbor 1410:1::16:1 activate
exit-address-family
!
address-family ipv4 vrf cust24
  redistribute connected
  neighbor 141.1.24.1 remote-as 65000
  neighbor 141.1.24.1 activate
exit-address-family
!
address-family ipv6 vrf cust24
```

```

    redistribute connected
    neighbor 1410:1::17:1 remote-as 65000
    neighbor 1410:1::17:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust25
    redistribute connected
    neighbor 141.1.25.1 remote-as 65000
    neighbor 141.1.25.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust25
    redistribute connected
    neighbor 1410:1::18:1 remote-as 65000
    neighbor 1410:1::18:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust26
    redistribute connected
    neighbor 141.1.26.1 remote-as 65000
    neighbor 141.1.26.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust26
    redistribute connected
    neighbor 1410:1::19:1 remote-as 65000
    neighbor 1410:1::19:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust27
    redistribute connected
    neighbor 141.1.27.1 remote-as 65000
    neighbor 141.1.27.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust27
    redistribute connected
    neighbor 1410:1::1A:1 remote-as 65000
    neighbor 1410:1::1A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust28
    redistribute connected
    neighbor 141.1.28.1 remote-as 65000
    neighbor 141.1.28.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust28
    redistribute connected
    neighbor 1410:1::1B:1 remote-as 65000
    neighbor 1410:1::1B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust29
    redistribute connected
    neighbor 141.1.29.1 remote-as 65000
    neighbor 141.1.29.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust29
    redistribute connected
    neighbor 1410:1::1C:1 remote-as 65000
    neighbor 1410:1::1C:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust3  
  redistribute connected  
  neighbor 141.1.3.1 remote-as 65000  
  neighbor 141.1.3.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust3  
  redistribute connected  
  neighbor 1410:1::2:1 remote-as 65000  
  neighbor 1410:1::2:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust30  
  redistribute connected  
  neighbor 141.1.30.1 remote-as 65000  
  neighbor 141.1.30.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust30  
  redistribute connected  
  neighbor 1410:1::1D:1 remote-as 65000  
  neighbor 1410:1::1D:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust31  
  redistribute connected  
  neighbor 141.1.31.1 remote-as 65000  
  neighbor 141.1.31.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust31  
  redistribute connected  
  neighbor 1410:1::1E:1 remote-as 65000  
  neighbor 1410:1::1E:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust32  
  redistribute connected  
  neighbor 141.1.32.1 remote-as 65000  
  neighbor 141.1.32.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust32  
  redistribute connected  
  neighbor 1410:1::1F:1 remote-as 65000  
  neighbor 1410:1::1F:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust33  
  redistribute connected  
  neighbor 141.1.33.1 remote-as 65000  
  neighbor 141.1.33.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust33  
  redistribute connected  
  neighbor 1410:1::20:1 remote-as 65000  
  neighbor 1410:1::20:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust34  
  redistribute connected  
  neighbor 141.1.34.1 remote-as 65000
```

```

    neighbor 141.1.34.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust34
    redistribute connected
    neighbor 1410:1::21:1 remote-as 65000
    neighbor 1410:1::21:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust35
    redistribute connected
    neighbor 141.1.35.1 remote-as 65000
    neighbor 141.1.35.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust35
    redistribute connected
    neighbor 1410:1::22:1 remote-as 65000
    neighbor 1410:1::22:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust36
    redistribute connected
    neighbor 141.1.36.1 remote-as 65000
    neighbor 141.1.36.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust36
    redistribute connected
    neighbor 1410:1::23:1 remote-as 65000
    neighbor 1410:1::23:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust37
    redistribute connected
    neighbor 141.1.37.1 remote-as 65000
    neighbor 141.1.37.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust37
    redistribute connected
    neighbor 1410:1::24:1 remote-as 65000
    neighbor 1410:1::24:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust38
    redistribute connected
    neighbor 141.1.38.1 remote-as 65000
    neighbor 141.1.38.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust38
    redistribute connected
    neighbor 1410:1::25:1 remote-as 65000
    neighbor 1410:1::25:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust39
    redistribute connected
    neighbor 141.1.39.1 remote-as 65000
    neighbor 141.1.39.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust39

```



```
redistribute connected
neighbor 1410:1::26:1 remote-as 65000
neighbor 1410:1::26:1 activate
exit-address-family
!
address-family ipv4 vrf cust4
redistribute connected
neighbor 141.1.4.1 remote-as 65000
neighbor 141.1.4.1 activate
exit-address-family
!
address-family ipv6 vrf cust4
redistribute connected
neighbor 1410:1::3:1 remote-as 65000
neighbor 1410:1::3:1 activate
exit-address-family
!
address-family ipv4 vrf cust40
redistribute connected
neighbor 141.1.40.1 remote-as 65000
neighbor 141.1.40.1 activate
exit-address-family
!
address-family ipv6 vrf cust40
redistribute connected
neighbor 1410:1::27:1 remote-as 65000
neighbor 1410:1::27:1 activate
exit-address-family
!
address-family ipv4 vrf cust41
redistribute connected
neighbor 141.1.41.1 remote-as 65000
neighbor 141.1.41.1 activate
exit-address-family
!
address-family ipv6 vrf cust41
redistribute connected
neighbor 1410:1::28:1 remote-as 65000
neighbor 1410:1::28:1 activate
exit-address-family
!
address-family ipv4 vrf cust42
redistribute connected
neighbor 141.1.42.1 remote-as 65000
neighbor 141.1.42.1 activate
exit-address-family
!
address-family ipv6 vrf cust42
redistribute connected
neighbor 1410:1::29:1 remote-as 65000
neighbor 1410:1::29:1 activate
exit-address-family
!
address-family ipv4 vrf cust43
redistribute connected
neighbor 141.1.43.1 remote-as 65000
neighbor 141.1.43.1 activate
exit-address-family
!
address-family ipv6 vrf cust43
redistribute connected
neighbor 1410:1::2A:1 remote-as 65000
neighbor 1410:1::2A:1 activate
exit-address-family
```

```

!
address-family ipv4 vrf cust44
 redistribute connected
 neighbor 141.1.44.1 remote-as 65000
 neighbor 141.1.44.1 activate
exit-address-family
!
address-family ipv6 vrf cust44
 redistribute connected
 neighbor 1410:1::2B:1 remote-as 65000
 neighbor 1410:1::2B:1 activate
exit-address-family
!
address-family ipv4 vrf cust45
 redistribute connected
 neighbor 141.1.45.1 remote-as 65000
 neighbor 141.1.45.1 activate
exit-address-family
!
address-family ipv6 vrf cust45
 redistribute connected
 neighbor 1410:1::2C:1 remote-as 65000
 neighbor 1410:1::2C:1 activate
exit-address-family
!
address-family ipv4 vrf cust46
 redistribute connected
 neighbor 141.1.46.1 remote-as 65000
 neighbor 141.1.46.1 activate
exit-address-family
!
address-family ipv6 vrf cust46
 redistribute connected
 neighbor 1410:1::2D:1 remote-as 65000
 neighbor 1410:1::2D:1 activate
exit-address-family
!
address-family ipv4 vrf cust47
 redistribute connected
 neighbor 141.1.47.1 remote-as 65000
 neighbor 141.1.47.1 activate
exit-address-family
!
address-family ipv6 vrf cust47
 redistribute connected
 neighbor 1410:1::2E:1 remote-as 65000
 neighbor 1410:1::2E:1 activate
exit-address-family
!
address-family ipv4 vrf cust48
 redistribute connected
 neighbor 141.1.48.1 remote-as 65000
 neighbor 141.1.48.1 activate
exit-address-family
!
address-family ipv6 vrf cust48
 redistribute connected
 neighbor 1410:1::2F:1 remote-as 65000
 neighbor 1410:1::2F:1 activate
exit-address-family
!
address-family ipv4 vrf cust49
 redistribute connected
 neighbor 141.1.49.1 remote-as 65000

```

```
neighbor 141.1.49.1 activate
exit-address-family
!
address-family ipv6 vrf cust49
  redistribute connected
  neighbor 1410:1::30:1 remote-as 65000
  neighbor 1410:1::30:1 activate
exit-address-family
!
address-family ipv4 vrf cust5
  redistribute connected
  neighbor 141.1.5.1 remote-as 65000
  neighbor 141.1.5.1 activate
exit-address-family
!
address-family ipv6 vrf cust5
  redistribute connected
  neighbor 1410:1::4:1 remote-as 65000
  neighbor 1410:1::4:1 activate
exit-address-family
!
address-family ipv4 vrf cust50
  redistribute connected
  neighbor 141.1.50.1 remote-as 65000
  neighbor 141.1.50.1 activate
exit-address-family
!
address-family ipv6 vrf cust50
  redistribute connected
  neighbor 1410:1::31:1 remote-as 65000
  neighbor 1410:1::31:1 activate
exit-address-family
!
address-family ipv4 vrf cust51
  redistribute connected
  neighbor 141.1.51.1 remote-as 65000
  neighbor 141.1.51.1 activate
exit-address-family
!
address-family ipv6 vrf cust51
  redistribute connected
  neighbor 1410:1::32:1 remote-as 65000
  neighbor 1410:1::32:1 activate
exit-address-family
!
address-family ipv4 vrf cust52
  redistribute connected
  neighbor 141.1.52.1 remote-as 65000
  neighbor 141.1.52.1 activate
exit-address-family
!
address-family ipv6 vrf cust52
  redistribute connected
  neighbor 1410:1::33:1 remote-as 65000
  neighbor 1410:1::33:1 activate
exit-address-family
!
address-family ipv4 vrf cust53
  redistribute connected
  neighbor 141.1.53.1 remote-as 65000
  neighbor 141.1.53.1 activate
exit-address-family
!
address-family ipv6 vrf cust53
```

```

    redistribute connected
    neighbor 1410:1::34:1 remote-as 65000
    neighbor 1410:1::34:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust54
    redistribute connected
    neighbor 141.1.54.1 remote-as 65000
    neighbor 141.1.54.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust54
    redistribute connected
    neighbor 1410:1::35:1 remote-as 65000
    neighbor 1410:1::35:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust55
    redistribute connected
    neighbor 141.1.55.1 remote-as 65000
    neighbor 141.1.55.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust55
    redistribute connected
    neighbor 1410:1::36:1 remote-as 65000
    neighbor 1410:1::36:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust56
    redistribute connected
    neighbor 141.1.56.1 remote-as 65000
    neighbor 141.1.56.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust56
    redistribute connected
    neighbor 1410:1::37:1 remote-as 65000
    neighbor 1410:1::37:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust57
    redistribute connected
    neighbor 141.1.57.1 remote-as 65000
    neighbor 141.1.57.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust57
    redistribute connected
    neighbor 1410:1::38:1 remote-as 65000
    neighbor 1410:1::38:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust58
    redistribute connected
    neighbor 141.1.58.1 remote-as 65000
    neighbor 141.1.58.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust58
    redistribute connected
    neighbor 1410:1::39:1 remote-as 65000
    neighbor 1410:1::39:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust59  
  redistribute connected  
  neighbor 141.1.59.1 remote-as 65000  
  neighbor 141.1.59.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust59  
  redistribute connected  
  neighbor 1410:1::3A:1 remote-as 65000  
  neighbor 1410:1::3A:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust6  
  redistribute connected  
  neighbor 141.1.6.1 remote-as 65000  
  neighbor 141.1.6.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust6  
  redistribute connected  
  neighbor 1410:1::5:1 remote-as 65000  
  neighbor 1410:1::5:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust60  
  redistribute connected  
  neighbor 141.1.60.1 remote-as 65000  
  neighbor 141.1.60.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust60  
  redistribute connected  
  neighbor 1410:1::3B:1 remote-as 65000  
  neighbor 1410:1::3B:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust61  
  redistribute connected  
  neighbor 141.1.61.1 remote-as 65000  
  neighbor 141.1.61.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust61  
  redistribute connected  
  neighbor 1410:1::3C:1 remote-as 65000  
  neighbor 1410:1::3C:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust62  
  redistribute connected  
  neighbor 141.1.62.1 remote-as 65000  
  neighbor 141.1.62.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust62  
  redistribute connected  
  neighbor 1410:1::3D:1 remote-as 65000  
  neighbor 1410:1::3D:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust63  
  redistribute connected  
  neighbor 141.1.63.1 remote-as 65000
```

```

    neighbor 141.1.63.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust63
    redistribute connected
    neighbor 1410:1::3E:1 remote-as 65000
    neighbor 1410:1::3E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust64
    redistribute connected
    neighbor 141.1.64.1 remote-as 65000
    neighbor 141.1.64.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust64
    redistribute connected
    neighbor 1410:1::3F:1 remote-as 65000
    neighbor 1410:1::3F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust65
    redistribute connected
    neighbor 141.1.65.1 remote-as 65000
    neighbor 141.1.65.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust65
    redistribute connected
    neighbor 1410:1::40:1 remote-as 65000
    neighbor 1410:1::40:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust66
    redistribute connected
    neighbor 141.1.66.1 remote-as 65000
    neighbor 141.1.66.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust66
    redistribute connected
    neighbor 1410:1::41:1 remote-as 65000
    neighbor 1410:1::41:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust67
    redistribute connected
    neighbor 141.1.67.1 remote-as 65000
    neighbor 141.1.67.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust67
    redistribute connected
    neighbor 1410:1::42:1 remote-as 65000
    neighbor 1410:1::42:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust68
    redistribute connected
    neighbor 141.1.68.1 remote-as 65000
    neighbor 141.1.68.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust68

```

```
    redistribute connected
    neighbor 1410:1::43:1 remote-as 65000
    neighbor 1410:1::43:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust69
    redistribute connected
    neighbor 141.1.69.1 remote-as 65000
    neighbor 141.1.69.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust69
    redistribute connected
    neighbor 1410:1::44:1 remote-as 65000
    neighbor 1410:1::44:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust7
    redistribute connected
    neighbor 141.1.7.1 remote-as 65000
    neighbor 141.1.7.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust7
    redistribute connected
    neighbor 1410:1::6:1 remote-as 65000
    neighbor 1410:1::6:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust70
    redistribute connected
    neighbor 141.1.70.1 remote-as 65000
    neighbor 141.1.70.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust70
    redistribute connected
    neighbor 1410:1::45:1 remote-as 65000
    neighbor 1410:1::45:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust71
    redistribute connected
    neighbor 141.1.71.1 remote-as 65000
    neighbor 141.1.71.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust71
    redistribute connected
    neighbor 1410:1::46:1 remote-as 65000
    neighbor 1410:1::46:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust72
    redistribute connected
    neighbor 141.1.72.1 remote-as 65000
    neighbor 141.1.72.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust72
    redistribute connected
    neighbor 1410:1::47:1 remote-as 65000
    neighbor 1410:1::47:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust73
 redistribute connected
 neighbor 141.1.73.1 remote-as 65000
 neighbor 141.1.73.1 activate
exit-address-family
!
address-family ipv6 vrf cust73
 redistribute connected
 neighbor 1410:1::48:1 remote-as 65000
 neighbor 1410:1::48:1 activate
exit-address-family
!
address-family ipv4 vrf cust74
 redistribute connected
 neighbor 141.1.74.1 remote-as 65000
 neighbor 141.1.74.1 activate
exit-address-family
!
address-family ipv6 vrf cust74
 redistribute connected
 neighbor 1410:1::49:1 remote-as 65000
 neighbor 1410:1::49:1 activate
exit-address-family
!
address-family ipv4 vrf cust75
 redistribute connected
 neighbor 141.1.75.1 remote-as 65000
 neighbor 141.1.75.1 activate
exit-address-family
!
address-family ipv6 vrf cust75
 redistribute connected
 neighbor 1410:1::4A:1 remote-as 65000
 neighbor 1410:1::4A:1 activate
exit-address-family
!
address-family ipv4 vrf cust76
 redistribute connected
 neighbor 141.1.76.1 remote-as 65000
 neighbor 141.1.76.1 activate
exit-address-family
!
address-family ipv6 vrf cust76
 redistribute connected
 neighbor 1410:1::4B:1 remote-as 65000
 neighbor 1410:1::4B:1 activate
exit-address-family
!
address-family ipv4 vrf cust77
 redistribute connected
 neighbor 141.1.77.1 remote-as 65000
 neighbor 141.1.77.1 activate
exit-address-family
!
address-family ipv6 vrf cust77
 redistribute connected
 neighbor 1410:1::4C:1 remote-as 65000
 neighbor 1410:1::4C:1 activate
exit-address-family
!
address-family ipv4 vrf cust78
 redistribute connected
 neighbor 141.1.78.1 remote-as 65000

```



```
neighbor 141.1.78.1 activate
exit-address-family
!
address-family ipv6 vrf cust78
  redistribute connected
  neighbor 1410:1::4D:1 remote-as 65000
  neighbor 1410:1::4D:1 activate
exit-address-family
!
address-family ipv4 vrf cust79
  redistribute connected
  neighbor 141.1.79.1 remote-as 65000
  neighbor 141.1.79.1 activate
exit-address-family
!
address-family ipv6 vrf cust79
  redistribute connected
  neighbor 1410:1::4E:1 remote-as 65000
  neighbor 1410:1::4E:1 activate
exit-address-family
!
address-family ipv4 vrf cust8
  redistribute connected
  neighbor 141.1.8.1 remote-as 65000
  neighbor 141.1.8.1 activate
exit-address-family
!
address-family ipv6 vrf cust8
  redistribute connected
  neighbor 1410:1::7:1 remote-as 65000
  neighbor 1410:1::7:1 activate
exit-address-family
!
address-family ipv4 vrf cust80
  redistribute connected
  neighbor 141.1.80.1 remote-as 65000
  neighbor 141.1.80.1 activate
exit-address-family
!
address-family ipv6 vrf cust80
  redistribute connected
  neighbor 1410:1::4F:1 remote-as 65000
  neighbor 1410:1::4F:1 activate
exit-address-family
!
address-family ipv4 vrf cust81
  redistribute connected
  neighbor 141.1.81.1 remote-as 65000
  neighbor 141.1.81.1 activate
exit-address-family
!
address-family ipv6 vrf cust81
  redistribute connected
  neighbor 1410:1::50:1 remote-as 65000
  neighbor 1410:1::50:1 activate
exit-address-family
!
address-family ipv4 vrf cust82
  redistribute connected
  neighbor 141.1.82.1 remote-as 65000
  neighbor 141.1.82.1 activate
exit-address-family
!
address-family ipv6 vrf cust82
```

```

    redistribute connected
    neighbor 1410:1::51:1 remote-as 65000
    neighbor 1410:1::51:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust83
    redistribute connected
    neighbor 141.1.83.1 remote-as 65000
    neighbor 141.1.83.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust83
    redistribute connected
    neighbor 1410:1::52:1 remote-as 65000
    neighbor 1410:1::52:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust84
    redistribute connected
    neighbor 141.1.84.1 remote-as 65000
    neighbor 141.1.84.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust84
    redistribute connected
    neighbor 1410:1::53:1 remote-as 65000
    neighbor 1410:1::53:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust85
    redistribute connected
    neighbor 141.1.85.1 remote-as 65000
    neighbor 141.1.85.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust85
    redistribute connected
    neighbor 1410:1::54:1 remote-as 65000
    neighbor 1410:1::54:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust86
    redistribute connected
    neighbor 141.1.86.1 remote-as 65000
    neighbor 141.1.86.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust86
    redistribute connected
    neighbor 1410:1::55:1 remote-as 65000
    neighbor 1410:1::55:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust87
    redistribute connected
    neighbor 141.1.87.1 remote-as 65000
    neighbor 141.1.87.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust87
    redistribute connected
    neighbor 1410:1::56:1 remote-as 65000
    neighbor 1410:1::56:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust88  
  redistribute connected  
  neighbor 141.1.88.1 remote-as 65000  
  neighbor 141.1.88.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust88  
  redistribute connected  
  neighbor 1410:1::57:1 remote-as 65000  
  neighbor 1410:1::57:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust89  
  redistribute connected  
  neighbor 141.1.89.1 remote-as 65000  
  neighbor 141.1.89.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust89  
  redistribute connected  
  neighbor 1410:1::58:1 remote-as 65000  
  neighbor 1410:1::58:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust9  
  redistribute connected  
  neighbor 141.1.9.1 remote-as 65000  
  neighbor 141.1.9.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust9  
  redistribute connected  
  neighbor 1410:1::8:1 remote-as 65000  
  neighbor 1410:1::8:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust90  
  redistribute connected  
  neighbor 141.1.90.1 remote-as 65000  
  neighbor 141.1.90.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust90  
  redistribute connected  
  neighbor 1410:1::59:1 remote-as 65000  
  neighbor 1410:1::59:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust91  
  redistribute connected  
  neighbor 141.1.91.1 remote-as 65000  
  neighbor 141.1.91.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust91  
  redistribute connected  
  neighbor 1410:1::5A:1 remote-as 65000  
  neighbor 1410:1::5A:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust92  
  redistribute connected  
  neighbor 141.1.92.1 remote-as 65000
```

```

    neighbor 141.1.92.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust92
    redistribute connected
    neighbor 1410:1::5B:1 remote-as 65000
    neighbor 1410:1::5B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust93
    redistribute connected
    neighbor 141.1.93.1 remote-as 65000
    neighbor 141.1.93.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust93
    redistribute connected
    neighbor 1410:1::5C:1 remote-as 65000
    neighbor 1410:1::5C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust94
    redistribute connected
    neighbor 141.1.94.1 remote-as 65000
    neighbor 141.1.94.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust94
    redistribute connected
    neighbor 1410:1::5D:1 remote-as 65000
    neighbor 1410:1::5D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust95
    redistribute connected
    neighbor 141.1.95.1 remote-as 65000
    neighbor 141.1.95.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust95
    redistribute connected
    neighbor 1410:1::5E:1 remote-as 65000
    neighbor 1410:1::5E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust96
    redistribute connected
    neighbor 141.1.96.1 remote-as 65000
    neighbor 141.1.96.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust96
    redistribute connected
    neighbor 1410:1::5F:1 remote-as 65000
    neighbor 1410:1::5F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust97
    redistribute connected
    neighbor 141.1.97.1 remote-as 65000
    neighbor 141.1.97.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust97

```

```

    redistribute connected
    neighbor 1410:1::60:1 remote-as 65000
    neighbor 1410:1::60:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust98
    redistribute connected
    neighbor 141.1.98.1 remote-as 65000
    neighbor 141.1.98.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust98
    redistribute connected
    neighbor 1410:1::61:1 remote-as 65000
    neighbor 1410:1::61:1 activate
    exit-address-family
    !
    address-family ipv4 vrf cust99
    redistribute connected
    neighbor 141.1.99.1 remote-as 65000
    neighbor 141.1.99.1 activate
    exit-address-family
    !
    address-family ipv6 vrf cust99
    redistribute connected
    neighbor 1410:1::62:1 remote-as 65000
    neighbor 1410:1::62:1 activate
    exit-address-family
    !
    ip forward-protocol nd
    ip forward-protocol udp
    !
    ip tcp selective-ack
    ip tcp mss 1460
    ip pim vrf cust1 rp-address 66.0.0.1
    ip tftp source-interface GigabitEthernet0
    ip tftp blocksize 8192
    ip dns server
    ip http server
    ip http secure-server
    ip http client source-interface TenGigabitEthernet0/1/3
    ip http client secure-trustpoint SLA-TrustPoint
    ip ssh bulk-mode 131072
    ip ssh source-interface GigabitEthernet0
    ip route 0.0.0.0 0.0.0.0 23.23.1.1
    ip route 70.70.0.0 255.255.0.0 101.101.5.1
    ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.174 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.220 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.44.0.1
    ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.3.0.1
    ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.44.0.1
    !
    ip access-list extended GETVPN-FAILCLOSE-IN-bw600-LAB
    20 permit ip any any
    ip access-list extended GETVPN-FAILCLOSE-OUT-bw600-LAB
    10 permit ip any any
    ip access-list extended fc_revert_ipv4
    10 deny udp any eq 16384 any
    20 deny tcp any any eq bgp
    30 deny tcp any any eq bgp any
    40 deny tcp any any eq 22
    50 deny tcp any eq 22 any

```

```

60 deny ospf any any
70 deny pim any 224.0.0.0 0.0.0.255
80 deny udp any any eq syslog
90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 deny ip any 15.0.0.0 0.255.255.255
121 deny ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
122 deny ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
123 deny ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
127 deny ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
137 deny ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
147 deny ip 115.0.0.0 0.255.255.255 126.0.0.0 0.255.255.255
157 deny ip 126.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
201 deny ip any 224.0.0.0 0.255.255.255
ip access-list extended test1
10 permit 118 any any
ip radius source-interface GigabitEthernet0
ip sla 20
  udp-jitter 15.0.0.1 16384 source-ip 141.1.1.2 source-port 16384 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 20 life forever start-time now
ip sla 30
  udp-jitter 15.0.0.5 16385 source-ip 141.1.1.2 source-port 16385 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 30 life forever start-time now
ip sla 50
  udp-jitter 115.1.1.1 16376 source-ip 126.1.1.1 source-port 16376 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 50 life forever start-time now
ip sla 200
  ethernet y1731 delay DMM burst domain cisco vlan 2 mpid 1 cos 1 source mpid 1
ip sla 201
  udp-jitter 15.0.0.1 16322 codec g711alaw codec-numpackets 60000

```

```
tag get_tag
ip sla 203
  icmp-echo 15.0.0.1 source-ip 141.1.1.2
  request-data-size 55
  threshold 6000
ip sla 204
  icmp-echo 15.0.0.1 source-interface TenGigabitEthernet0/1/0.1
  request-data-size 55
  threshold 6000
ip sla snmp extend tag
ip sla logging traps
ip sla responder
ip sla responder twamp
  timeout 604800
ip sla responder udp-echo ipaddress 15.0.0.1 port 6554
logging trap alerts
logging facility local1
logging host 10.104.45.124
logging host 10.104.45.157
logging host 11.3.6.36 vrf Mgmt-intf transport tcp port 514
snmp-server community DNAC RO
snmp-server community LIVE RW
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server trap link switchover
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps pfr
snmp-server enable traps flowmon
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps atm subif
snmp-server enable traps sonet
snmp-server enable traps srp
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps resource-policy
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
```

```

snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps dlsw
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps pki
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps entity
snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps syslog
snmp-server enable traps nhrp nhs
snmp-server enable traps nhrp nhc
snmp-server enable traps nhrp nhp
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps cnpd
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps pppoe
snmp-server enable traps ipsla
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps netsync
snmp-server enable traps ptp
snmp-server enable traps lost-ptp-slave
snmp-server enable traps breach-ptp-offset-threshold
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps smart-license
snmp-server enable traps bfd
snmp-server enable traps diameter
snmp-server enable traps lisp
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps otn
snmp-server enable traps pw vc
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status

```



```

snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-revl
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps firewall serverstatus
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server enable traps alarms informational
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps ethernet cfm alarm
snmp-server enable traps rf
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps transceiver all
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
snmp-server enable traps voice
snmp-server host 10.104.45.246 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 11.3.6.36 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server host 10.104.45.124 version 2c public
snmp-server host 10.104.45.157 version 2c public
snmp-server host 10.104.45.124 version 2c public2
snmp-server host 10.104.45.157 version 2c public2
snmp-server manager
!
!
!
!
!
ipv6 access-list GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list PERMIT-ANY-INCOMING-IPv6
sequence 10 permit ipv6 any any
!
ipv6 access-list fc_revert_ipv6

```

```

sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 151 deny ipv6 FE80::/16 FF02::/16
sequence 152 deny ipv6 FF02::/16 FE80::/16
sequence 153 deny ipv6 FE00::/8 FE00::/8
sequence 154 deny ipv6 FF00::/8 FF00::/8
sequence 160 deny ipv6 1150::/16 1900::/16
sequence 161 deny ipv6 1900::/16 1150::/16
sequence 162 deny ipv6 1170::/16 1150::/16
sequence 170 deny ipv6 1150::/16 1170::/16
sequence 180 deny ipv6 1150::/16 1260::/16
sequence 190 deny ipv6 1260::/16 1150::/16
!
control-plane
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  password 7 <removed>
  length 0
  transport input all
  transport output all
!
exception crashinfo maximum files 32
monitor drop log urpf
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
    active
    destination transport-method http
ntp authentication-key 3344 hmac-sha2-256 094F471A1A0A 7
ntp trusted-key 1
ntp source GigabitEthernet0
ntp master 1
ntp server 171.68.38.65
ntp server vrf Mgmt-intf 9.44.44.65 prefer
ntp server vrf Mgmt-intf 11.3.6.10
ntp server vrf Mgmt-intf 9.44.32.54
!
!
netconf ssh
!

```

```

!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967236
  filter xpath /nat-ios-xe-events:nat-route-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967237
  filter xpath /endpoint-tracker-ios-xe-events:tracker-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967238
  filter xpath /dca-ios-xe-events:dca-change-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967239
  filter xpath /geo-ios-xe-events:geo-db-update-event
  update-policy on-change

```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967241
  filter xpath /appqoe-ios-xe-events:appqoe-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967242
  filter xpath /appqoe-ios-xe-events:appqoe-alarm
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967244
  filter xpath /line-ios-xe-events:line-state-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967245
  filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967246
  filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967249
  filter xpath /ios-events-ios-xe-oper:umbrella-dnscrypt-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967250
  filter xpath /ios-events-ios-xe-oper:umbrella-dev-reg-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967251
  filter xpath /ios-events-ios-xe-oper:bridge-interface-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967252
  filter xpath /ios-events-ios-xe-oper:bridge-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967253
  filter xpath /im-events-ios-xe-oper:im-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967254
  filter xpath /ios-events-ios-xe-oper:vrrp-group-state-change

```

```
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967266
  filter xpath /ios-events-ios-xe-oper:sfp-support-state
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967268
```

```

filter xpath /ios-events-ios-xe-oper:sdcard-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967269
filter xpath /ios-events-ios-xe-oper:pim-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967270
filter xpath /ios-events-ios-xe-oper:pim-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967278
filter xpath /ios-events-ios-xe-oper:flash-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967279
filter xpath /ios-events-ios-xe-oper:fib-updates
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967280
filter xpath /ios-events-ios-xe-oper:fantray-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967281
filter xpath /ios-events-ios-xe-oper:fan-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```

```
telemetry ietf subscription 294967282
  filter xpath /ios-events-ios-xe-oper:emmc-fault
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967284
  filter xpath /ios-events-ios-xe-oper:dhcp-server-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967285
  filter xpath /ios-events-ios-xe-oper:dhcp-address-renewed
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967286
  filter xpath /ios-events-ios-xe-oper:dhcp-address-released
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967287
  filter xpath /ios-events-ios-xe-oper:dhcp-address-rejected
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967288
  filter xpath /ios-events-ios-xe-oper:dhcp-address-assigned
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967290
  filter xpath /ios-events-ios-xe-oper:cellular-sim-status-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967291
  filter xpath /ios-events-ios-xe-oper:cellular-network-status-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967292
  filter xpath /ios-events-ios-xe-oper:cellular-modem-status-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967294
  filter xpath /ios-events-ios-xe-oper:app-dpi-flows-out-of-memory
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
  telemetry ietf subscription 2094967245
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967246
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967253
    filter xpath /im-events-ios-xe-oper:im-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967255
    filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967256
    filter xpath /ios-events-ios-xe-oper:utd-update
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967257
    filter xpath /ios-events-ios-xe-oper:utd-ips-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry receiver protocol confd-rfc5277
    host ip-address 0.0.0.0 0
    protocol rfc5277
  netconf-yang
  netconf-yang feature candidate-datastore
  yang-interfaces feature deprecated disable
  sd-routing
  no ipv6-strict-control
  organization-name vmng-scale-ind-getvpn
  site-id 201605
  sp-organization-name vmng-scale-ind
  system-ip 223.1.1.5
  vbond name vbond1
  vbond port 12346
  wan-interface GigabitEthernet0/0/0
end

```



# WAN Aggregation GETVPN GM12 yang commands

## Configuration example for GM12

```
!  
! Last configuration change at 08:45:29 IST Tue Dec 3 2024 by admin  
!  
version 17.16  
service timestamps debug datetime msec  
service timestamps log datetime localtime  
service password-encryption  
service internal  
service call-home  
platform qfp utilization monitor load 80  
platform ipreass threshold ipv6 1024  
platform hardware throughput crypto 250000  
!  
hostname gml2-elixir  
!  
boot-start-marker  
boot system bootflash:c1100-universalk9.BLD_V1716_THROTTLE_LATEST_20241122_071016.SSA.bin  
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to  
install mode is required.  
boot-end-marker  
!  
!  
vrf definition cust1  
  rd 101:1  
  !  
  address-family ipv4  
    route-target export 101:1  
    route-target import 101:1  
  exit-address-family  
  !  
  address-family ipv6  
    route-target export 101:1  
    route-target import 101:1  
  exit-address-family  
!  
vrf definition cust10  
  rd 110:1  
  !  
  address-family ipv4  
    route-target export 110:1  
    route-target import 110:1  
  exit-address-family  
  !  
  address-family ipv6  
    route-target export 110:1  
    route-target import 110:1  
  exit-address-family  
!  
vrf definition cust100  
  rd 200:1  
  !  
  address-family ipv4  
    route-target export 200:1  
    route-target import 200:1  
  exit-address-family  
  !  
  address-family ipv6
```

```

        route-target export 200:1
        route-target import 200:1
    exit-address-family
    !
vrf definition cust11
    rd 111:1
    !
    address-family ipv4
        route-target export 111:1
        route-target import 111:1
    exit-address-family
    !
    address-family ipv6
        route-target export 111:1
        route-target import 111:1
    exit-address-family
    !
vrf definition cust12
    rd 112:1
    !
    address-family ipv4
        route-target export 112:1
        route-target import 112:1
    exit-address-family
    !
    address-family ipv6
        route-target export 112:1
        route-target import 112:1
    exit-address-family
    !
vrf definition cust13
    rd 113:1
    !
    address-family ipv4
        route-target export 113:1
        route-target import 113:1
    exit-address-family
    !
    address-family ipv6
        route-target export 113:1
        route-target import 113:1
    exit-address-family
    !
vrf definition cust14
    rd 114:1
    !
    address-family ipv4
        route-target export 114:1
        route-target import 114:1
    exit-address-family
    !
    address-family ipv6
        route-target export 114:1
        route-target import 114:1
    exit-address-family
    !
vrf definition cust15
    rd 115:1
    !
    address-family ipv4
        route-target export 115:1
        route-target import 115:1
    exit-address-family
    !

```

```
address-family ipv6
  route-target export 115:1
  route-target import 115:1
exit-address-family
!
vrf definition cust16
  rd 116:1
  !
  address-family ipv4
    route-target export 116:1
    route-target import 116:1
  exit-address-family
  !
  address-family ipv6
    route-target export 116:1
    route-target import 116:1
  exit-address-family
!
vrf definition cust17
  rd 117:1
  !
  address-family ipv4
    route-target export 117:1
    route-target import 117:1
  exit-address-family
  !
  address-family ipv6
    route-target export 117:1
    route-target import 117:1
  exit-address-family
!
vrf definition cust18
  rd 118:1
  !
  address-family ipv4
    route-target export 118:1
    route-target import 118:1
  exit-address-family
  !
  address-family ipv6
    route-target export 118:1
    route-target import 118:1
  exit-address-family
!
vrf definition cust19
  rd 119:1
  !
  address-family ipv4
    route-target export 119:1
    route-target import 119:1
  exit-address-family
  !
  address-family ipv6
    route-target export 119:1
    route-target import 119:1
  exit-address-family
!
vrf definition cust2
  rd 102:1
  !
  address-family ipv4
    route-target export 102:1
    route-target import 102:1
    route-target import 121:1
```

```

    exit-address-family
    !
    address-family ipv6
        route-target export 102:1
        route-target import 102:1
    exit-address-family
    !
vrf definition cust20
    rd 120:1
    !
    address-family ipv4
        route-target export 120:1
        route-target import 120:1
    exit-address-family
    !
    address-family ipv6
        route-target export 120:1
        route-target import 120:1
    exit-address-family
    !
vrf definition cust21
    rd 121:1
    !
    address-family ipv4
        route-target export 121:1
        route-target import 121:1
    exit-address-family
    !
    address-family ipv6
        route-target export 121:1
        route-target import 121:1
    exit-address-family
    !
vrf definition cust22
    rd 122:1
    !
    address-family ipv4
        route-target export 122:1
        route-target import 122:1
    exit-address-family
    !
    address-family ipv6
        route-target export 122:1
        route-target import 122:1
    exit-address-family
    !
vrf definition cust23
    rd 123:1
    !
    address-family ipv4
        route-target export 123:1
        route-target import 123:1
    exit-address-family
    !
    address-family ipv6
        route-target export 123:1
        route-target import 123:1
    exit-address-family
    !
vrf definition cust24
    rd 124:1
    !
    address-family ipv4
        route-target export 124:1

```

```
    route-target import 124:1
  exit-address-family
  !
  address-family ipv6
    route-target export 124:1
    route-target import 124:1
  exit-address-family
  !
vrf definition cust25
  rd 125:1
  !
  address-family ipv4
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
  address-family ipv6
    route-target export 125:1
    route-target import 125:1
  exit-address-family
  !
vrf definition cust26
  rd 126:1
  !
  address-family ipv4
    route-target export 126:1
    route-target export 101:1
    route-target import 126:1
    route-target import 101:1
  exit-address-family
  !
  address-family ipv6
    route-target export 126:1
    route-target export 101:1
    route-target import 126:1
    route-target import 101:1
  exit-address-family
  !
vrf definition cust27
  rd 127:1
  !
  address-family ipv4
    route-target export 127:1
    route-target import 127:1
  exit-address-family
  !
  address-family ipv6
    route-target export 127:1
    route-target import 127:1
  exit-address-family
  !
vrf definition cust28
  rd 128:1
  !
  address-family ipv4
    route-target export 128:1
    route-target import 128:1
  exit-address-family
  !
  address-family ipv6
    route-target export 128:1
    route-target import 128:1
  exit-address-family
  !
```

```
vrf definition cust29
rd 129:1
!
address-family ipv4
route-target export 129:1
route-target import 129:1
exit-address-family
!
address-family ipv6
route-target export 129:1
route-target import 129:1
exit-address-family
!
vrf definition cust3
rd 103:1
!
address-family ipv4
route-target export 103:1
route-target import 103:1
exit-address-family
!
address-family ipv6
route-target export 103:1
route-target import 103:1
exit-address-family
!
vrf definition cust30
rd 130:1
!
address-family ipv4
route-target export 130:1
route-target import 130:1
exit-address-family
!
address-family ipv6
route-target export 130:1
route-target import 130:1
exit-address-family
!
vrf definition cust31
rd 131:1
!
address-family ipv4
route-target export 131:1
route-target import 131:1
exit-address-family
!
address-family ipv6
route-target export 131:1
route-target import 131:1
exit-address-family
!
vrf definition cust32
rd 132:1
!
address-family ipv4
route-target export 132:1
route-target import 132:1
exit-address-family
!
address-family ipv6
route-target export 132:1
route-target import 132:1
exit-address-family
```

```
!
vrf definition cust33
  rd 133:1
  !
  address-family ipv4
    route-target export 133:1
    route-target import 133:1
  exit-address-family
  !
  address-family ipv6
    route-target export 133:1
    route-target import 133:1
  exit-address-family
!
vrf definition cust34
  rd 134:1
  !
  address-family ipv4
    route-target export 134:1
    route-target import 134:1
  exit-address-family
  !
  address-family ipv6
    route-target export 134:1
    route-target import 134:1
  exit-address-family
!
vrf definition cust35
  rd 135:1
  !
  address-family ipv4
    route-target export 135:1
    route-target import 135:1
  exit-address-family
  !
  address-family ipv6
    route-target export 135:1
    route-target import 135:1
  exit-address-family
!
vrf definition cust36
  rd 136:1
  !
  address-family ipv4
    route-target export 136:1
    route-target import 136:1
  exit-address-family
  !
  address-family ipv6
    route-target export 136:1
    route-target import 136:1
  exit-address-family
!
vrf definition cust37
  rd 137:1
  !
  address-family ipv4
    route-target export 137:1
    route-target import 137:1
  exit-address-family
  !
  address-family ipv6
    route-target export 137:1
    route-target import 137:1
```

```

    exit-address-family
  !
vrf definition cust38
  rd 138:1
  !
  address-family ipv4
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
  address-family ipv6
    route-target export 138:1
    route-target import 138:1
  exit-address-family
  !
vrf definition cust39
  rd 139:1
  !
  address-family ipv4
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
  address-family ipv6
    route-target export 139:1
    route-target import 139:1
  exit-address-family
  !
vrf definition cust4
  rd 104:1
  !
  address-family ipv4
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
  address-family ipv6
    route-target export 104:1
    route-target import 104:1
  exit-address-family
  !
vrf definition cust40
  rd 140:1
  !
  address-family ipv4
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
  address-family ipv6
    route-target export 140:1
    route-target import 140:1
  exit-address-family
  !
vrf definition cust41
  rd 141:1
  !
  address-family ipv4
    route-target export 141:1
    route-target import 141:1
  exit-address-family
  !
  address-family ipv6
    route-target export 141:1

```



```
        route-target import 141:1
    exit-address-family
    !
vrf definition cust42
    rd 142:1
    !
    address-family ipv4
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
    address-family ipv6
        route-target export 142:1
        route-target import 142:1
    exit-address-family
    !
vrf definition cust43
    rd 143:1
    !
    address-family ipv4
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
    address-family ipv6
        route-target export 143:1
        route-target import 143:1
    exit-address-family
    !
vrf definition cust44
    rd 144:1
    !
    address-family ipv4
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
    address-family ipv6
        route-target export 144:1
        route-target import 144:1
    exit-address-family
    !
vrf definition cust45
    rd 145:1
    !
    address-family ipv4
        route-target export 145:1
        route-target import 145:1
    exit-address-family
    !
    address-family ipv6
        route-target export 145:1
        route-target import 145:1
    exit-address-family
    !
vrf definition cust46
    rd 146:1
    !
    address-family ipv4
        route-target export 146:1
        route-target import 146:1
    exit-address-family
    !
    address-family ipv6
```

```

        route-target export 146:1
        route-target import 146:1
    exit-address-family
    !
vrf definition cust47
    rd 147:1
    !
    address-family ipv4
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
    address-family ipv6
        route-target export 147:1
        route-target import 147:1
    exit-address-family
    !
vrf definition cust48
    rd 148:1
    !
    address-family ipv4
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
    address-family ipv6
        route-target export 148:1
        route-target import 148:1
    exit-address-family
    !
vrf definition cust49
    rd 149:1
    !
    address-family ipv4
        route-target export 149:1
        route-target export 105:1
        route-target import 149:1
        route-target import 105:1
    exit-address-family
    !
    address-family ipv6
        route-target export 149:1
        route-target export 105:1
        route-target import 149:1
        route-target import 105:1
    exit-address-family
    !
vrf definition cust5
    rd 105:1
    !
    address-family ipv4
        route-target export 105:1
        route-target import 105:1
    exit-address-family
    !
    address-family ipv6
        route-target export 105:1
        route-target import 105:1
    exit-address-family
    !
vrf definition cust50
    rd 150:1
    !
    address-family ipv4

```

```
        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
    address-family ipv6
        route-target export 150:1
        route-target import 150:1
    exit-address-family
    !
vrf definition cust51
    rd 151:1
    !
    address-family ipv4
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
    address-family ipv6
        route-target export 151:1
        route-target import 151:1
    exit-address-family
    !
vrf definition cust52
    rd 152:1
    !
    address-family ipv4
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
    address-family ipv6
        route-target export 152:1
        route-target import 152:1
    exit-address-family
    !
vrf definition cust53
    rd 153:1
    !
    address-family ipv4
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
    address-family ipv6
        route-target export 153:1
        route-target import 153:1
    exit-address-family
    !
vrf definition cust54
    rd 154:1
    route-target import 165:1
    !
    address-family ipv4
        route-target export 154:1
        route-target import 154:1
    exit-address-family
    !
    address-family ipv6
        route-target export 154:1
        route-target import 154:1
    exit-address-family
    !
vrf definition cust55
    rd 155:1
```

```

!
address-family ipv4
  route-target export 155:1
  route-target import 155:1
exit-address-family
!
address-family ipv6
  route-target export 155:1
  route-target import 155:1
exit-address-family
!
vrf definition cust56
  rd 156:1
  !
  address-family ipv4
    route-target export 156:1
    route-target import 156:1
  exit-address-family
  !
  address-family ipv6
    route-target export 156:1
    route-target import 156:1
  exit-address-family
!
vrf definition cust57
  rd 157:1
  !
  address-family ipv4
    route-target export 157:1
    route-target import 157:1
  exit-address-family
  !
  address-family ipv6
    route-target export 157:1
    route-target import 157:1
  exit-address-family
!
vrf definition cust58
  rd 158:1
  !
  address-family ipv4
    route-target export 158:1
    route-target import 158:1
  exit-address-family
  !
  address-family ipv6
    route-target export 158:1
    route-target import 158:1
  exit-address-family
!
vrf definition cust59
  rd 159:1
  !
  address-family ipv4
    route-target export 159:1
    route-target import 159:1
  exit-address-family
  !
  address-family ipv6
    route-target export 159:1
    route-target import 159:1
  exit-address-family
!
vrf definition cust6

```

```
rd 106:1
!
address-family ipv4
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
address-family ipv6
  route-target export 106:1
  route-target import 106:1
exit-address-family
!
vrf definition cust60
  rd 160:1
  !
  address-family ipv4
    route-target export 160:1
    route-target import 160:1
  exit-address-family
  !
  address-family ipv6
    route-target export 160:1
    route-target import 160:1
  exit-address-family
!
vrf definition cust61
  rd 161:1
  !
  address-family ipv4
    route-target export 161:1
    route-target import 161:1
  exit-address-family
  !
  address-family ipv6
    route-target export 161:1
    route-target import 161:1
  exit-address-family
!
vrf definition cust62
  rd 162:1
  !
  address-family ipv4
    route-target export 162:1
    route-target import 162:1
  exit-address-family
  !
  address-family ipv6
    route-target export 162:1
    route-target import 162:1
  exit-address-family
!
vrf definition cust63
  rd 163:1
  !
  address-family ipv4
    route-target export 163:1
    route-target import 163:1
  exit-address-family
  !
  address-family ipv6
    route-target export 163:1
    route-target import 163:1
  exit-address-family
!
```

```

vrf definition cust64
  rd 164:1
  !
  address-family ipv4
    route-target export 164:1
    route-target import 164:1
  exit-address-family
  !
  address-family ipv6
    route-target export 164:1
    route-target import 164:1
  exit-address-family
  !
vrf definition cust65
  rd 165:1
  !
  address-family ipv4
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
  address-family ipv6
    route-target export 165:1
    route-target import 165:1
  exit-address-family
  !
vrf definition cust66
  rd 166:1
  !
  address-family ipv4
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
  address-family ipv6
    route-target export 166:1
    route-target import 166:1
  exit-address-family
  !
vrf definition cust67
  rd 167:1
  !
  address-family ipv4
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
  address-family ipv6
    route-target export 167:1
    route-target import 167:1
  exit-address-family
  !
vrf definition cust68
  rd 168:1
  !
  address-family ipv4
    route-target export 168:1
    route-target import 168:1
  exit-address-family
  !
  address-family ipv6
    route-target export 168:1
    route-target import 168:1
  exit-address-family

```

```
!
vrf definition cust69
  rd 169:1
  !
  address-family ipv4
    route-target export 169:1
    route-target import 169:1
  exit-address-family
  !
  address-family ipv6
    route-target export 169:1
    route-target import 169:1
  exit-address-family
!
vrf definition cust7
  rd 107:1
  !
  address-family ipv4
    route-target export 107:1
    route-target import 107:1
  exit-address-family
  !
  address-family ipv6
    route-target export 107:1
    route-target import 107:1
  exit-address-family
!
vrf definition cust70
  rd 170:1
  !
  address-family ipv4
    route-target export 170:1
    route-target import 170:1
  exit-address-family
  !
  address-family ipv6
    route-target export 170:1
    route-target import 170:1
  exit-address-family
!
vrf definition cust71
  rd 171:1
  !
  address-family ipv4
    route-target export 171:1
    route-target import 171:1
  exit-address-family
  !
  address-family ipv6
    route-target export 171:1
    route-target import 171:1
  exit-address-family
!
vrf definition cust72
  rd 172:1
  !
  address-family ipv4
    route-target export 172:1
    route-target import 172:1
  exit-address-family
  !
  address-family ipv6
    route-target export 172:1
    route-target import 172:1
```

```

    exit-address-family
  !
vrf definition cust73
  rd 173:1
  route-target import 184:1
  !
  address-family ipv4
    route-target export 173:1
    route-target import 173:1
  exit-address-family
  !
  address-family ipv6
    route-target export 173:1
    route-target import 173:1
  exit-address-family
  !
vrf definition cust74
  rd 174:1
  !
  address-family ipv4
    route-target export 174:1
    route-target import 174:1
  exit-address-family
  !
  address-family ipv6
    route-target export 174:1
    route-target import 174:1
  exit-address-family
  !
vrf definition cust75
  rd 175:1
  !
  address-family ipv4
    route-target export 175:1
    route-target import 175:1
  exit-address-family
  !
  address-family ipv6
    route-target export 175:1
    route-target import 175:1
  exit-address-family
  !
vrf definition cust76
  rd 176:1
  !
  address-family ipv4
    route-target export 176:1
    route-target import 176:1
  exit-address-family
  !
  address-family ipv6
    route-target export 176:1
    route-target import 176:1
  exit-address-family
  !
vrf definition cust77
  rd 177:1
  !
  address-family ipv4
    route-target export 177:1
    route-target import 177:1
  exit-address-family
  !
  address-family ipv6

```



```
        route-target export 177:1
        route-target import 177:1
    exit-address-family
    !
vrf definition cust78
    rd 178:1
    !
    address-family ipv4
        route-target export 178:1
        route-target import 178:1
    exit-address-family
    !
    address-family ipv6
        route-target export 178:1
        route-target import 178:1
    exit-address-family
    !
vrf definition cust79
    rd 179:1
    !
    address-family ipv4
        route-target export 179:1
        route-target import 179:1
    exit-address-family
    !
    address-family ipv6
        route-target export 179:1
        route-target import 179:1
    exit-address-family
    !
vrf definition cust8
    rd 108:1
    !
    address-family ipv4
        route-target export 108:1
        route-target import 108:1
    exit-address-family
    !
    address-family ipv6
        route-target export 108:1
        route-target import 108:1
    exit-address-family
    !
vrf definition cust80
    rd 180:1
    !
    address-family ipv4
        route-target export 180:1
        route-target import 180:1
    exit-address-family
    !
    address-family ipv6
        route-target export 180:1
        route-target import 180:1
    exit-address-family
    !
vrf definition cust81
    rd 181:1
    !
    address-family ipv4
        route-target export 181:1
        route-target import 181:1
    exit-address-family
    !
```

```

    address-family ipv6
      route-target export 181:1
      route-target import 181:1
    exit-address-family
  !
vrf definition cust82
  rd 182:1
  !
  address-family ipv4
    route-target export 182:1
    route-target import 182:1
  exit-address-family
  !
  address-family ipv6
    route-target export 182:1
    route-target import 182:1
  exit-address-family
  !
vrf definition cust83
  rd 183:1
  !
  address-family ipv4
    route-target export 183:1
    route-target import 183:1
  exit-address-family
  !
  address-family ipv6
    route-target export 183:1
    route-target import 183:1
  exit-address-family
  !
vrf definition cust84
  rd 184:1
  !
  address-family ipv4
    route-target export 184:1
    route-target import 184:1
  exit-address-family
  !
  address-family ipv6
    route-target export 184:1
    route-target import 184:1
  exit-address-family
  !
vrf definition cust85
  rd 185:1
  !
  address-family ipv4
    route-target export 185:1
    route-target import 185:1
  exit-address-family
  !
  address-family ipv6
    route-target export 185:1
    route-target import 185:1
  exit-address-family
  !
vrf definition cust86
  rd 186:1
  !
  address-family ipv4
    route-target export 186:1
    route-target import 186:1
  exit-address-family

```

```
!
address-family ipv6
  route-target export 186:1
  route-target import 186:1
exit-address-family
!
vrf definition cust87
  rd 187:1
  !
  address-family ipv4
    route-target export 187:1
    route-target import 187:1
  exit-address-family
  !
  address-family ipv6
    route-target export 187:1
    route-target import 187:1
  exit-address-family
!
vrf definition cust88
  rd 188:1
  !
  address-family ipv4
    route-target export 188:1
    route-target import 188:1
  exit-address-family
  !
  address-family ipv6
    route-target export 188:1
    route-target import 188:1
  exit-address-family
!
vrf definition cust89
  rd 189:1
  !
  address-family ipv4
    route-target export 189:1
    route-target import 189:1
  exit-address-family
  !
  address-family ipv6
    route-target export 189:1
    route-target import 189:1
  exit-address-family
!
vrf definition cust9
  rd 109:1
  !
  address-family ipv4
    route-target export 109:1
    route-target import 109:1
  exit-address-family
  !
  address-family ipv6
    route-target export 109:1
    route-target import 109:1
  exit-address-family
!
vrf definition cust90
  rd 190:1
  !
  address-family ipv4
    route-target export 190:1
    route-target import 190:1
```

```

    exit-address-family
    !
    address-family ipv6
        route-target export 190:1
        route-target import 190:1
    exit-address-family
    !
vrf definition cust91
    rd 191:1
    !
    address-family ipv4
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
    address-family ipv6
        route-target export 191:1
        route-target import 191:1
    exit-address-family
    !
vrf definition cust92
    rd 192:1
    !
    address-family ipv4
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
    address-family ipv6
        route-target export 192:1
        route-target import 192:1
    exit-address-family
    !
vrf definition cust93
    rd 193:1
    !
    address-family ipv4
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
    address-family ipv6
        route-target export 193:1
        route-target import 193:1
    exit-address-family
    !
vrf definition cust94
    rd 194:1
    !
    address-family ipv4
        route-target export 194:1
        route-target import 194:1
    exit-address-family
    !
    address-family ipv6
        route-target export 194:1
        route-target import 194:1
    exit-address-family
    !
vrf definition cust95
    rd 195:1
    !
    address-family ipv4
        route-target export 195:1

```

```
    route-target import 195:1
  exit-address-family
  !
  address-family ipv6
    route-target export 195:1
    route-target import 195:1
  exit-address-family
  !
vrf definition cust96
  rd 196:1
  !
  address-family ipv4
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
  address-family ipv6
    route-target export 196:1
    route-target import 196:1
  exit-address-family
  !
vrf definition cust97
  rd 197:1
  !
  address-family ipv4
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
  address-family ipv6
    route-target export 197:1
    route-target import 197:1
  exit-address-family
  !
vrf definition cust98
  rd 198:1
  !
  address-family ipv4
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
  address-family ipv6
    route-target export 198:1
    route-target import 198:1
  exit-address-family
  !
vrf definition cust99
  rd 199:1
  !
  address-family ipv4
    route-target export 199:1
    route-target import 199:1
  exit-address-family
  !
  address-family ipv6
    route-target export 199:1
    route-target import 199:1
  exit-address-family
  !
logging buffered 1147483647
aaa new-model
!
!
```

## Cisco SD-Routing Command Reference

```
match ipv4 source address
match ipv4 destination address
match ipv4 version
match application name account-on-resolution
collect counter packets
collect transport tcp flags
collect routing next-hop address ipv4
collect ipv4 dscp
collect ipv4 ttl minimum
collect ipv4 ttl maximum
collect counter bytes
collect timestamp sys-uptime first
collect timestamp sys-uptime last
!
!
flow record FNF-record-IPv6
match routing vrf input
match ipv6 traffic-class
match ipv6 protocol
match ipv6 source address
match ipv6 destination address
match flow cts source group-tag
match flow cts destination group-tag
match transport source-port
match transport destination-port
match interface input
match flow direction
match flow sampler
collect transport tcp flags
collect interface output
collect counter bytes
collect counter packets
!
!
flow record FNF-record-cli-hardning
description this is for cli hardninging test
match interface output snmp
match routing vrf input
match flow cts source group-tag
match flow cts destination group-tag
match flow sampler
collect ipv4 tos
collect ipv4 dscp
collect ipv4 id
collect timestamp absolute first
collect timestamp absolute last
!
!
flow exporter 10.104.45.124
destination 10.104.45.124
!
!
flow exporter EXPORTER-1
destination 10.104.45.174
dscp 48
transport udp 9995
template data timeout 60
!
!
flow exporter exporter-cli-hardening
description this is for cli hardening
destination 10.104.45.174
source GigabitEthernet0/0/1
dscp 15
```

```

export-protocol ipfix
template data timeout 86000
option interface-table timeout 85000
option exporter-stats timeout 86000
option vrf-table timeout 86000
option sampler-table timeout 86000
!
!
flow monitor FNF-monitor
exporter EXPORTER-1
cache timeout active 60
statistics packet size
record FNF-record
!
!
flow monitor FNF-IPv6
exporter EXPORTER-1
cache timeout active 60
cache timeout update 60
statistics packet size
record FNF-record-IPv6
!
!
flow monitor FNF-monitor-cli-hardening
cache entries 6677
statistics packet protocol
statistics packet size
!
sampler 10
mode random 1 out-of 35
!
avc sd-service
segment cisco
controller
address 192.168.14.5
source-interface GigabitEthernet0/0/0.1
!
!
!
!
!
!
!
!
!
!
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
revocation-check crl
hash sha256
!
crypto pki trustpoint CA_SERVER
enrollment url http://11.3.6.10:80
serial-number
subject-name cn=cisco1.cisco.com
subject-alt-name cisco1.cisco.com
revocation-check crl
rsa-keypair cisco3key 4096
hash sha256
!
crypto pki trustpoint TP-self-signed-4027677477
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-4027677477

```



```

revocation-check none
rsa-keypair TP-self-signed-4027677477
hash sha256
!
!
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 COBD23CF 58BD7188
68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
D98987BF E40CBD9E 1AECAC0C 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDD8B86 C71E3B49 1765308B
5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
80DDCD16 D6BACECA EEB7CF9F 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
D697DF7F 28
quit
crypto pki certificate chain CA_SERVER
certificate 00DB
3082046F 30820357 A0030201 02020200 DB300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343032 32343131
33323130 5A170D32 35303232 33313133 3231305A 30553119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D313830 12060355 0405130B 46474C32
3531374C 33563730 2206092A 864886F7 0D010902 1615676D 31322D65 6C697861
722E6369 73636F2E 636F6D30 82022230 0D06092A 864886F7 0D010101 05000382
020F0030 82020A02 82020100 8D120785 1CB19BB0 416A8827 6A85966A D340D8B2
558E747A 31E9F237 0ABC42D6 3107E45D 6DD8250F 8C2C6109 F2EBFED2 11ED452B
80C26944 47B938EF 231ED789 ABB9CD1C 2C855E5F C97041AA 30AE08D0 0F1A183E
FC203FD4 574CBEA6 2D1DFA04 0E0D0CDF 5385711F D3C67AB2 044D6D21 0C6EA6F8
03510E3E 3CC3C62B 5E4C5BEB F9BF4482 90E277B2 42ACF78A 130C08F5 60441711
5D00FC1B D351B8C8 44132FF3 59790EC8 1E75DA74 B9C98D08 9AFBC024 8C0B9767
1016E08F 67F16208 8159593A C0DDA8A4 82908A54 5AFA8A1A ECECC4AB CEFB49CC
B276AABC 5973D1CB AC47355C 159BEE6C 26679097 000830F9 C7024831 1CA3F1DE
3BB21C77 86212CDA 5599EE79 D19439B7 4D9DD7AD 7739B216 5B80B282 562424E5
3F4BA039 C9C7F6D8 5252A2A4 61E23C67 76B3F09E 3000F6DE CF5AAEAC B46414D4
C54A6312 B44FDF48 758B890F 213FDBF0 AD6F2D19 3CDEE9DA 2DC7E6ED A8FD3604
1B0C6F43 80A4D9B4 F445709A 2DAA2939 0586DB9F DBAB11FC 8BC1EA5D 671B541A
837F9724 0B72717A A536363D 7E201B53 763DA17C 41C19A79 774FDC70 2F5E24B0
199EE1B4 96FDE12E C6154B84 7F898B24 B2256481 78FA0EB4 42242D5C E0C455F0
89AD1372 02DB0032 0D7B9293 07D5868E D0B6C5BA B3BBE3FB 48846B93 BEB13A6B
7FC8CB39 65E5EB61 CF55BF5E 2D963F0A 284E7003 DF473681 DD5ABB33 89330D74
F1165397 DA80DD7C A506AC6F 02030100 01A36C30 6A300B06 03551D0F 04040302
05A0301B 0603551D 11041430 12821063 6973636F 312E6369 73636F2E 636F6D30
1F060355 1D230418 30168014 4F17A63A 9E351FAD 25A7D273 6B49D4ED A07B3BD6
301D0603 551D0E04 160414F9 34D2993D 5C3D5C17 E2AA780D B151DDF7 3E90E130
0D06092A 864886F7 0D01010B 05000382 01010037 518C2339 92340331 37575F50

```

## WAN Aggregation GETVPN GM12 yang commands

```

48961F72 0781A537 99D5D401 FBB8FFC4 1B9BD36A BB48DA74 46D01BAE F600F195
5CBA71CB 7D392FBD 29033B2E C26658E8 E669909B 01D3D187 0E7A9442 260DE254
F25393DF D13CFB35 0294A0F6 7016A074 B8D1062D D23D003B 64645A11 4B630CC3
B5EABC83 BE2D96F5 33CFEF4D 0DCDAFA3 BF2AC780 1B7306B8 0F8F0D9F 1BE62650
9F149403 286FF874 20267715 17B0FCEE 46A4C467 14516961 AA574104 CC6B30FD
EB5FF8C1 8FABDAB8 E470D0F4 BB89B7DF 4A52BF4C 879B3B9B 843E29C5 DC918E31
28351C82 3CCF8BB8 E2E6DD01 3FC017A5 1399B38B 1E322E10 886E7732 B5DA4D4A
566E3FF7 396E60AD 791DC7DB 90BFCA63 3A8580
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032
F4A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
5126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013FD3 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDCDD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDDB44AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
crypto pki certificate chain TP-self-signed-4027677477
certificate self-signed 01
30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 34303237 36373734 3737301E 170D3234 30313330 31383431
31325A17 0D333430 31323931 38343131 325A3031 312F302D 06035504 030C2649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D34 30323736
37373437 37308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 0100B842 25A6D30B C2402CD8 FAA1C4B3 3301CA3D 395B819F 3B872C23
18B5273F E4912E23 A893A820 0BC56623 A75DF868 1B2F05D4 7F02D306 21CE382B
785FA885 BC9795B1 B781D356 B60528CA D7B21B70 261A3204 358DD276 7627F440
F5899F47 D9843C59 5B49EF38 D0675264 B2BFD879 933D497F AB3F7A60 DB8F4BC7
1D2B72C1 6E834BB9 1B582572 3206C1A0 8DE3BB59 99B9DFFC 4E1DED07 B79290C8
FF39AA43 4FF746EC E9555C4E 6EFE9C6C 603A1607 4BD1A735 6A7E50B9 74FBCAE4
8FA445B6 6435FEA6 373B17E6 89346955 2D749580 913C2BCB 34B79E47 63730D91
BCE1DBF5 7784AD8F 3A824A49 42980DB8 D4498AB3 9D66C0D0 097B92CE 7186E8E8
77FE0446 FA190203 010001A3 53305130 1D060355 1D0E0416 0414A776 EBF3CEC
E4172B06 5DCAC9FE 7E1701BA 036C301F 0603551D 23041830 168014A7 76EBFD3C
ECE4172B 065DCAC9 FE7E1701 BA036C30 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0B050003 82010100 34FD34C4 C9679B7B 5CCAAD21
527EF554 72D6BAB5 836A1F7B BA30F927 AC7ED2B5 E21A88D9 1669FB6C 0AF35B90
2774C1CE 494E21AF 7F2DC886 B71B6A65 C12744AE CC1B4516 5F4C177A 6C6DBDF1
AC4BEE43 9674DE10 67A02C28 6D9F80FC 5A511233 21C04442 42D83FA4 BD148D3D
390869C5 F8FBA7FA 68D60BF8 6B613DC7 7F1E1B49 20CA3917 309BD2B2 CCD17B06
5F6ECE33 002C32DE 7087AF98 059B984C 512EDB56 3C617A55 5853AA40 13029629
962B7AFE 9B62EBDE D5CD4BEA 0C80E263 10DA1F46 D8D78757 78066442 A9D017A0

```

Cisco SD-Routing Command Reference

```

!
vlan dot1q tag native
vlan internal allocation policy ascending
!
!
track 99 stub-object
!
track 100 stub-object
!
track 200 ip sla 20 reachability
!
track 201 ip sla 30 reachability
!
track 205 ip sla 50 reachability
!
track 206 ip sla 51 reachability
!
track 300 ip sla 202 state
    delay down 50
!
class-map match-any be
    match precedence 0
class-map match-any data1
    match precedence 3
class-map match-any data2
    match precedence 2
class-map match-any voice
    match precedence 5
class-map match-any net
    match precedence 7
    match precedence 6
!
policy-map bw600-out-1
    class net
        bandwidth percent 4
    class voice
        priority percent 10
    class data1
        bandwidth percent 40
    class data2
        bandwidth percent 20
    class be
        bandwidth percent 25
policy-map limit-bw600-out-1-8004-905
    class class-default
        shape average 910800000 13662000 0
        service-policy bw600-out-1
policy-map QOS-00000-LIMIT_CUSTOMER_IN
    class data1
        police cir 980000000 conform-action transmit exceed-action transmit
    class class-default
        police cir 980000000 conform-action transmit exceed-action drop
!
!
!
!
!
!
!
!
!
crypto isakmp policy 10
    encryption aes 256

```

```
hash sha
group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 33.0.0.0
crypto isakmp key cisco123 address 0.0.0.0
crypto isakmp identity dn
!
crypto ipsec security-association replay disable
crypto ipsec security-association replay window-size 1024
!
crypto ipsec transform-set AES256_SHA2 esp-aes 256 esp-sha256-hmac
mode tunnel
!
!
crypto gkm group bw6000_gike
  identity number 1000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gkm group ipv6 bw600-IPV6_gike
  identity number 1100
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000
  identity number 6000
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  server address ipv4 15.0.0.5
  client fail-close revert
  client status active-sa track 99
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.3
  client fail-close revert
  client status active-sa track 100
  client protocol gikev2 gikev2-profile
!
crypto gdoi group bw-suiteB
  identity number 2001
  server address ipv4 15.0.0.1
  server address ipv4 15.0.0.5
  server address ipv4 15.0.0.3
  client fail-close revert
  client recovery-check interval 300
  client protocol gikev2 gikev2-profile
!
crypto gdoi group ipv6 bw-suiteB-v6
  identity number 2002
  server address ipv4 15.0.0.5
```

```

server address ipv4 15.0.0.1
server address ipv4 15.0.0.3
client fail-close revert
client protocol gikev2 gikev2-profile
!
crypto gdoi group bw6000_eft
identity number 1122
server address ipv4 15.0.0.1
server address ipv4 15.0.0.5
server address ipv4 15.0.0.3
!
crypto gdoi group ipv6 bw600-IPV6_eft
identity number 2233
server address ipv4 15.0.0.5
server address ipv4 15.0.0.1
server address ipv4 15.0.0.3
!
crypto gdoi group test
! Incomplete GDOI Group Configuration
! No Group Identity Configured
! No server type configured
!
!
crypto map ipv6 bw-suiteB-IPV6 10 gdoi
set group bw600-IPV6
!
crypto map ipv6 bw-suiteB-IPV6-map gdoi fail-close
match address fc_revert_ipv6
activate
crypto map ipv6 bw-suiteB-IPV6-map 10 gdoi
set group bw-suiteB-v6
!
crypto map bw-suiteB-map 10 gdoi
set group bw-suiteB
!
crypto map ipv6 getvpn-bw600-IPV6 gdoi fail-close
match address fc_revert_ipv6
activate
crypto map ipv6 getvpn-bw600-IPV6 10 gdoi
set group bw600-IPV6
!
crypto map ipv6 getvpn-bw600-IPV6_eft 10 gdoi
set group bw600-IPV6_eft
!
crypto map ipv6 getvpn-bw600-IPV6_gike 10 gdoi
set group bw600-IPV6_gike
!
crypto map getvpn-bw6000 gdoi fail-close
match address fc_revert_ipv4
crypto map getvpn-bw6000 10 gdoi
set group bw6000
!
crypto map suiteB-map gdoi fail-close
match address fc_revert_ipv4
activate
crypto map suiteB-map 10 gdoi
set group bw-suiteB
!
!
buffers huge size 65535
!
!
!
!
!

```

```

!
!
interface Loopback111
  description this interface is for sd-routing testing
  vrf forwarding cust1
  ip address <removed>
!
interface Port-channel1
  switchport
  switchport trunk allowed vlan 22
  switchport mode trunk
  speed 1000
  port-channel min-links 2
!
interface GigabitEthernet0/0/0
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/0.1
  encapsulation dot1Q 2
  vrf forwarding cust1
  ip address <removed>
  ip pim sparse-mode
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  ipv6 crypto map getvpn-bw600-IPV6
  crypto map getvpn-bw6000
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.2
  encapsulation dot1Q 3
  vrf forwarding cust2
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.3
  encapsulation dot1Q 4
  vrf forwarding cust3
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.4
  encapsulation dot1Q 5
  vrf forwarding cust4
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>

```

```

    ipv6 enable
    ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
    ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
    service-policy output limit-bw600-out-1-8004-905
  !
interface GigabitEthernet0/0/0.5
  encapsulation dot1Q 6
  vrf forwarding cust5
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.6
  encapsulation dot1Q 7
  vrf forwarding cust6
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.7
  encapsulation dot1Q 8
  vrf forwarding cust7
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.8
  encapsulation dot1Q 9
  vrf forwarding cust8
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905
!
interface GigabitEthernet0/0/0.9
  encapsulation dot1Q 10
  vrf forwarding cust9
  ip address <removed>
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out
  ipv6 address <removed>
  ipv6 enable
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out
  service-policy output limit-bw600-out-1-8004-905

```



```
!  
interface GigabitEthernet0/0/0.10  
  encapsulation dot1Q 11  
  vrf forwarding cust10  
  ip address <removed>  
  ip access-group GETVPN-FAILCLOSE-IN-bw600-LAB in  
  ip access-group GETVPN-FAILCLOSE-OUT-bw600-LAB out  
  ipv6 address <removed>  
  ipv6 enable  
  ipv6 traffic-filter GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB in  
  ipv6 traffic-filter GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB out  
  service-policy output limit-bw600-out-1-8004-905  
!  
interface GigabitEthernet0/0/0.11  
  encapsulation dot1Q 12  
  vrf forwarding cust11  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.12  
  encapsulation dot1Q 13  
  vrf forwarding cust12  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.13  
  encapsulation dot1Q 14  
  vrf forwarding cust13  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.14  
  encapsulation dot1Q 15  
  vrf forwarding cust14  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.15  
  encapsulation dot1Q 16  
  vrf forwarding cust15  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.16  
  encapsulation dot1Q 17  
  vrf forwarding cust16  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.17  
  encapsulation dot1Q 18  
  vrf forwarding cust17  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.18  
  encapsulation dot1Q 19
```

```

vrf forwarding cust18
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.19
encapsulation dot1Q 20
vrf forwarding cust19
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.20
encapsulation dot1Q 21
vrf forwarding cust20
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.21
encapsulation dot1Q 22
vrf forwarding cust21
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.22
encapsulation dot1Q 23
vrf forwarding cust22
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.23
encapsulation dot1Q 24
vrf forwarding cust23
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.24
encapsulation dot1Q 25
vrf forwarding cust24
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.25
encapsulation dot1Q 26
vrf forwarding cust25
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.26
encapsulation dot1Q 27
vrf forwarding cust26
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.27
encapsulation dot1Q 28
vrf forwarding cust27

```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.28
encapsulation dot1Q 29
vrf forwarding cust28
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.29
encapsulation dot1Q 30
vrf forwarding cust29
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.30
encapsulation dot1Q 31
vrf forwarding cust30
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.31
encapsulation dot1Q 32
vrf forwarding cust31
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.32
encapsulation dot1Q 33
vrf forwarding cust32
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.33
encapsulation dot1Q 34
vrf forwarding cust33
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.34
encapsulation dot1Q 35
vrf forwarding cust34
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/0.35
encapsulation dot1Q 36
vrf forwarding cust35
ip address <removed>
shutdown
ipv6 address <removed>
ipv6 enable
```

```

!
interface GigabitEthernet0/0/0.36
 encapsulation dot1Q 37
 vrf forwarding cust36
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.37
 encapsulation dot1Q 38
 vrf forwarding cust37
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.38
 encapsulation dot1Q 39
 vrf forwarding cust38
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.39
 encapsulation dot1Q 40
 vrf forwarding cust39
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.40
 encapsulation dot1Q 41
 vrf forwarding cust40
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.41
 encapsulation dot1Q 42
 vrf forwarding cust41
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.42
 encapsulation dot1Q 43
 vrf forwarding cust42
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.43
 encapsulation dot1Q 44
 vrf forwarding cust43
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable

```

```
!  
interface GigabitEthernet0/0/0.44  
  encapsulation dot1Q 45  
  vrf forwarding cust44  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.45  
  encapsulation dot1Q 46  
  vrf forwarding cust45  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.46  
  encapsulation dot1Q 47  
  vrf forwarding cust46  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.47  
  encapsulation dot1Q 48  
  vrf forwarding cust47  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.48  
  encapsulation dot1Q 49  
  vrf forwarding cust48  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.49  
  encapsulation dot1Q 50  
  vrf forwarding cust49  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.50  
  encapsulation dot1Q 51  
  vrf forwarding cust50  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.51  
  encapsulation dot1Q 52  
  vrf forwarding cust51  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable
```

```

!
interface GigabitEthernet0/0/0.52
 encapsulation dot1Q 53
 vrf forwarding cust52
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.53
 encapsulation dot1Q 54
 vrf forwarding cust53
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.54
 encapsulation dot1Q 55
 vrf forwarding cust54
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.55
 encapsulation dot1Q 56
 vrf forwarding cust55
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.56
 encapsulation dot1Q 57
 vrf forwarding cust56
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.57
 encapsulation dot1Q 58
 vrf forwarding cust57
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.58
 encapsulation dot1Q 59
 vrf forwarding cust58
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.59
 encapsulation dot1Q 60
 vrf forwarding cust59
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable

```

```
!  
interface GigabitEthernet0/0/0.60  
  encapsulation dot1Q 61  
  vrf forwarding cust60  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.61  
  encapsulation dot1Q 62  
  vrf forwarding cust61  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.62  
  encapsulation dot1Q 63  
  vrf forwarding cust62  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.63  
  encapsulation dot1Q 64  
  vrf forwarding cust63  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.64  
  encapsulation dot1Q 65  
  vrf forwarding cust64  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.65  
  encapsulation dot1Q 66  
  vrf forwarding cust65  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.66  
  encapsulation dot1Q 67  
  vrf forwarding cust66  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.67  
  encapsulation dot1Q 68  
  vrf forwarding cust67  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable
```

```

!
interface GigabitEthernet0/0/0.68
 encapsulation dot1Q 69
 vrf forwarding cust68
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.69
 encapsulation dot1Q 70
 vrf forwarding cust69
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.70
 encapsulation dot1Q 71
 vrf forwarding cust70
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.71
 encapsulation dot1Q 72
 vrf forwarding cust71
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.72
 encapsulation dot1Q 73
 vrf forwarding cust72
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.73
 encapsulation dot1Q 74
 vrf forwarding cust73
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.74
 encapsulation dot1Q 75
 vrf forwarding cust74
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/0.75
 encapsulation dot1Q 76
 vrf forwarding cust75
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable

```



```
!  
interface GigabitEthernet0/0/0.76  
  encapsulation dot1Q 77  
  vrf forwarding cust76  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.77  
  encapsulation dot1Q 78  
  vrf forwarding cust77  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.78  
  encapsulation dot1Q 79  
  vrf forwarding cust78  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.79  
  encapsulation dot1Q 80  
  vrf forwarding cust79  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.80  
  encapsulation dot1Q 81  
  vrf forwarding cust80  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.81  
  encapsulation dot1Q 82  
  vrf forwarding cust81  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.82  
  encapsulation dot1Q 83  
  vrf forwarding cust82  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.83  
  encapsulation dot1Q 84  
  vrf forwarding cust83  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable
```

```
!  
interface GigabitEthernet0/0/0.84  
  encapsulation dot1Q 85  
  vrf forwarding cust84  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.85  
  encapsulation dot1Q 86  
  vrf forwarding cust85  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.86  
  encapsulation dot1Q 87  
  vrf forwarding cust86  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.87  
  encapsulation dot1Q 88  
  vrf forwarding cust87  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.88  
  encapsulation dot1Q 89  
  vrf forwarding cust88  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.89  
  encapsulation dot1Q 90  
  vrf forwarding cust89  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.90  
  encapsulation dot1Q 91  
  vrf forwarding cust90  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.91  
  encapsulation dot1Q 92  
  vrf forwarding cust91  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable
```

```
!  
interface GigabitEthernet0/0/0.92  
  encapsulation dot1Q 93  
  vrf forwarding cust92  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.93  
  encapsulation dot1Q 94  
  vrf forwarding cust93  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.94  
  encapsulation dot1Q 95  
  vrf forwarding cust94  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.95  
  encapsulation dot1Q 96  
  vrf forwarding cust95  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.96  
  encapsulation dot1Q 97  
  vrf forwarding cust96  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.97  
  encapsulation dot1Q 98  
  vrf forwarding cust97  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.98  
  encapsulation dot1Q 99  
  vrf forwarding cust98  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/0.99  
  encapsulation dot1Q 100  
  vrf forwarding cust99  
  ip address <removed>  
  shutdown  
  ipv6 address <removed>  
  ipv6 enable
```

```

!
interface GigabitEthernet0/0/0.100
 encapsulation dot1Q 101
 vrf forwarding cust100
 ip address <removed>
 shutdown
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1
 no ip address
 negotiation auto
!
interface GigabitEthernet0/0/1.1
 encapsulation dot1Q 2
 vrf forwarding cust1
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip pim sparse-mode
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/1.2
 encapsulation dot1Q 3
 vrf forwarding cust2
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/1.3
 encapsulation dot1Q 4
 vrf forwarding cust3
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable
 service-policy input QOS-00000-LIMIT_CUSTOMER_IN
!
interface GigabitEthernet0/0/1.4
 encapsulation dot1Q 5
 vrf forwarding cust4
 ip flow monitor FNF-monitor input
 ip flow monitor FNF-monitor output
 ip address <removed>
 ip nbar protocol-discovery
 ipv6 flow monitor FNF-IPv6 input
 ipv6 flow monitor FNF-IPv6 output
 ipv6 address <removed>
 ipv6 enable

```

```
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.5
  encapsulation dot1Q 6
  vrf forwarding cust5
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.6
  encapsulation dot1Q 7
  vrf forwarding cust6
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.7
  encapsulation dot1Q 8
  vrf forwarding cust7
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.8
  encapsulation dot1Q 9
  vrf forwarding cust8
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.9
  encapsulation dot1Q 10
  vrf forwarding cust9
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
```

```

    ipv6 enable
    service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.10
  encapsulation dot1Q 11
  vrf forwarding cust10
  ip flow monitor FNF-monitor input
  ip flow monitor FNF-monitor output
  ip address <removed>
  ip nbar protocol-discovery
  ipv6 flow monitor FNF-IPv6 input
  ipv6 flow monitor FNF-IPv6 output
  ipv6 address <removed>
  ipv6 enable
  service-policy input QOS-00000-LIMIT_CUSTOMER_IN
  !
interface GigabitEthernet0/0/1.11
  encapsulation dot1Q 12
  vrf forwarding cust11
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.12
  encapsulation dot1Q 13
  vrf forwarding cust12
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.13
  encapsulation dot1Q 14
  vrf forwarding cust13
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.14
  encapsulation dot1Q 15
  vrf forwarding cust14
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.15
  encapsulation dot1Q 16
  vrf forwarding cust15
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.16
  encapsulation dot1Q 17
  vrf forwarding cust16
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.17
  encapsulation dot1Q 18
  vrf forwarding cust17
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable

```

```
!  
interface GigabitEthernet0/0/1.18  
  encapsulation dot1Q 19  
  vrf forwarding cust18  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.19  
  encapsulation dot1Q 20  
  vrf forwarding cust19  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.20  
  encapsulation dot1Q 21  
  vrf forwarding cust20  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.21  
  encapsulation dot1Q 22  
  vrf forwarding cust21  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.22  
  encapsulation dot1Q 23  
  vrf forwarding cust22  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.23  
  encapsulation dot1Q 24  
  vrf forwarding cust23  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.24  
  encapsulation dot1Q 25  
  vrf forwarding cust24  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.25  
  encapsulation dot1Q 26  
  vrf forwarding cust25  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!  
interface GigabitEthernet0/0/1.26  
  encapsulation dot1Q 27  
  vrf forwarding cust26  
  ip address <removed>  
  ipv6 address <removed>  
  ipv6 enable  
!
```

```
interface GigabitEthernet0/0/1.27
 encapsulation dot1Q 28
 vrf forwarding cust27
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.28
 encapsulation dot1Q 29
 vrf forwarding cust28
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.29
 encapsulation dot1Q 30
 vrf forwarding cust29
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.30
 encapsulation dot1Q 31
 vrf forwarding cust30
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.31
 encapsulation dot1Q 32
 vrf forwarding cust31
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.32
 encapsulation dot1Q 33
 vrf forwarding cust32
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.33
 encapsulation dot1Q 34
 vrf forwarding cust33
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.34
 encapsulation dot1Q 35
 vrf forwarding cust34
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.35
 encapsulation dot1Q 36
 vrf forwarding cust35
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.36
```



```
encapsulation dot1Q 37
vrf forwarding cust36
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.37
encapsulation dot1Q 38
vrf forwarding cust37
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.38
encapsulation dot1Q 39
vrf forwarding cust38
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.39
encapsulation dot1Q 40
vrf forwarding cust39
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.40
encapsulation dot1Q 41
vrf forwarding cust40
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.41
encapsulation dot1Q 42
vrf forwarding cust41
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.42
encapsulation dot1Q 43
vrf forwarding cust42
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.43
encapsulation dot1Q 44
vrf forwarding cust43
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.44
encapsulation dot1Q 45
vrf forwarding cust44
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.45
encapsulation dot1Q 46
```

```

vrf forwarding cust45
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.46
encapsulation dot1Q 47
vrf forwarding cust46
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.47
encapsulation dot1Q 48
vrf forwarding cust47
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.48
encapsulation dot1Q 49
vrf forwarding cust48
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.49
encapsulation dot1Q 50
vrf forwarding cust49
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.50
encapsulation dot1Q 51
vrf forwarding cust50
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.51
encapsulation dot1Q 52
vrf forwarding cust51
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.52
encapsulation dot1Q 53
vrf forwarding cust52
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.53
encapsulation dot1Q 54
vrf forwarding cust53
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.54
encapsulation dot1Q 55
vrf forwarding cust54

```

```
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.55
encapsulation dot1Q 56
vrf forwarding cust55
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.56
encapsulation dot1Q 57
vrf forwarding cust56
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.57
encapsulation dot1Q 58
vrf forwarding cust57
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.58
encapsulation dot1Q 59
vrf forwarding cust58
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.59
encapsulation dot1Q 60
vrf forwarding cust59
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.60
encapsulation dot1Q 61
vrf forwarding cust60
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.61
encapsulation dot1Q 62
vrf forwarding cust61
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.62
encapsulation dot1Q 63
vrf forwarding cust62
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/0/1.63
encapsulation dot1Q 64
vrf forwarding cust63
ip address <removed>
```

```

    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.64
    encapsulation dot1Q 65
    vrf forwarding cust64
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.65
    encapsulation dot1Q 66
    vrf forwarding cust65
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.66
    encapsulation dot1Q 67
    vrf forwarding cust66
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.67
    encapsulation dot1Q 68
    vrf forwarding cust67
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.68
    encapsulation dot1Q 69
    vrf forwarding cust68
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.69
    encapsulation dot1Q 70
    vrf forwarding cust69
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.70
    encapsulation dot1Q 71
    vrf forwarding cust70
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.71
    encapsulation dot1Q 72
    vrf forwarding cust71
    ip address <removed>
    ipv6 address <removed>
    ipv6 enable
    !
interface GigabitEthernet0/0/1.72
    encapsulation dot1Q 73
    vrf forwarding cust72
    ip address <removed>
    ipv6 address <removed>

```

```
    ipv6 enable
  !
interface GigabitEthernet0/0/1.73
  encapsulation dot1Q 74
  vrf forwarding cust73
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.74
  encapsulation dot1Q 75
  vrf forwarding cust74
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.75
  encapsulation dot1Q 76
  vrf forwarding cust75
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.76
  encapsulation dot1Q 77
  vrf forwarding cust76
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.77
  encapsulation dot1Q 78
  vrf forwarding cust77
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.78
  encapsulation dot1Q 79
  vrf forwarding cust78
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.79
  encapsulation dot1Q 80
  vrf forwarding cust79
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.80
  encapsulation dot1Q 81
  vrf forwarding cust80
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
  !
interface GigabitEthernet0/0/1.81
  encapsulation dot1Q 82
  vrf forwarding cust81
  ip address <removed>
  ipv6 address <removed>
  ipv6 enable
```

```

!
interface GigabitEthernet0/0/1.82
 encapsulation dot1Q 83
 vrf forwarding cust82
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.83
 encapsulation dot1Q 84
 vrf forwarding cust83
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.84
 encapsulation dot1Q 85
 vrf forwarding cust84
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.85
 encapsulation dot1Q 86
 vrf forwarding cust85
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.86
 encapsulation dot1Q 87
 vrf forwarding cust86
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.87
 encapsulation dot1Q 88
 vrf forwarding cust87
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.88
 encapsulation dot1Q 89
 vrf forwarding cust88
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.89
 encapsulation dot1Q 90
 vrf forwarding cust89
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.90
 encapsulation dot1Q 91
 vrf forwarding cust90
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!

```

```
interface GigabitEthernet0/0/1.91
 encapsulation dot1Q 92
 vrf forwarding cust91
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.92
 encapsulation dot1Q 93
 vrf forwarding cust92
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.93
 encapsulation dot1Q 94
 vrf forwarding cust93
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.94
 encapsulation dot1Q 95
 vrf forwarding cust94
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.95
 encapsulation dot1Q 96
 vrf forwarding cust95
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.96
 encapsulation dot1Q 97
 vrf forwarding cust96
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.97
 encapsulation dot1Q 98
 vrf forwarding cust97
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.98
 encapsulation dot1Q 99
 vrf forwarding cust98
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.99
 encapsulation dot1Q 100
 vrf forwarding cust99
 ip address <removed>
 ipv6 address <removed>
 ipv6 enable
!
interface GigabitEthernet0/0/1.100
```

```

encapsulation dot1Q 101
vrf forwarding cust100
ip address <removed>
ipv6 address <removed>
ipv6 enable
!
interface GigabitEthernet0/1/0
switchport access vlan 22
switchport trunk allowed vlan 22
switchport mode trunk
channel-group 1 mode auto
no channel-group auto
!
interface GigabitEthernet0/1/1
switchport access vlan 22
switchport trunk allowed vlan 22
switchport mode trunk
channel-group 1 mode auto
no channel-group auto
!
interface GigabitEthernet0/1/2
carrier-delay msec 500
duplex full
bfd interval 9900 min_rx 9900 multiplier 5
no bfd echo
no lldp transmit
service-policy output limit-bw600-out-1-8004-905
hold-queue 6000 in
hold-queue 6000 out
!
interface GigabitEthernet0/1/3
!
interface GigabitEthernet0/1/4
!
interface GigabitEthernet0/1/5
!
interface GigabitEthernet0/1/6
no switchport
vrf forwarding cust1
ip address <removed>
negotiation auto
!
interface GigabitEthernet0/1/7
switchport
switchport access vlan 233
switchport mode access
!
interface Wlan-GigabitEthernet0/1/8
shutdown
!
interface Vlan1
no ip address
!
interface Vlan233
ip address <removed>
!
interface Vlan333
no ip address
!
interface Vlan1122
description This is for new change in yang testing interface
vrf forwarding cust1
ip address <removed>
ip address <removed>

```



```
ip helper-address 33.133.1.1
no ip redirects
no ip unreachable
ip local-proxy-arp
ip verify unicast source reachable-via any allow-self-ping
ip route-cache same-interface
!
!
router eigrp 1
!
router bgp 65112
  bgp log-neighbor-changes
  !
  address-family ipv4 vrf cust1
    redistribute connected
    neighbor 143.1.1.1 remote-as 65000
    neighbor 143.1.1.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust1
    redistribute connected
    neighbor 1430:1::1 remote-as 65000
    neighbor 1430:1::1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust10
    redistribute connected
    neighbor 143.1.10.1 remote-as 65000
    neighbor 143.1.10.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust10
    redistribute connected
    neighbor 1430:1::9:1 remote-as 65000
    neighbor 1430:1::9:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust100
    redistribute connected
    neighbor 143.1.100.1 remote-as 65000
    neighbor 143.1.100.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust100
    redistribute connected
    neighbor 1430:1::63:1 remote-as 65000
    neighbor 1430:1::63:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust11
    redistribute connected
    neighbor 143.1.11.1 remote-as 65000
    neighbor 143.1.11.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust11
    redistribute connected
    neighbor 1430:1::A:1 remote-as 65000
    neighbor 1430:1::A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust12
    redistribute connected
    neighbor 143.1.12.1 remote-as 65000
```

```

    neighbor 143.1.12.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust12
    redistribute connected
    neighbor 1430:1::B:1 remote-as 65000
    neighbor 1430:1::B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust13
    redistribute connected
    neighbor 143.1.13.1 remote-as 65000
    neighbor 143.1.13.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust13
    redistribute connected
    neighbor 1430:1::C:1 remote-as 65000
    neighbor 1430:1::C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust14
    redistribute connected
    neighbor 143.1.14.1 remote-as 65000
    neighbor 143.1.14.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust14
    redistribute connected
    neighbor 1430:1::D:1 remote-as 65000
    neighbor 1430:1::D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust15
    redistribute connected
    neighbor 143.1.15.1 remote-as 65000
    neighbor 143.1.15.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust15
    redistribute connected
    neighbor 1430:1::E:1 remote-as 65000
    neighbor 1430:1::E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust16
    redistribute connected
    neighbor 143.1.16.1 remote-as 65000
    neighbor 143.1.16.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust16
    redistribute connected
    neighbor 1430:1::F:1 remote-as 65000
    neighbor 1430:1::F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust17
    redistribute connected
    neighbor 143.1.17.1 remote-as 65000
    neighbor 143.1.17.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust17

```

```
    redistribute connected
    neighbor 1430:1::10:1 remote-as 65000
    neighbor 1430:1::10:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust18
    redistribute connected
    neighbor 143.1.18.1 remote-as 65000
    neighbor 143.1.18.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust18
    redistribute connected
    neighbor 1430:1::11:1 remote-as 65000
    neighbor 1430:1::11:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust19
    redistribute connected
    neighbor 143.1.19.1 remote-as 65000
    neighbor 143.1.19.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust19
    redistribute connected
    neighbor 1430:1::12:1 remote-as 65000
    neighbor 1430:1::12:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust2
    redistribute connected
    neighbor 143.1.2.1 remote-as 65000
    neighbor 143.1.2.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust2
    redistribute connected
    neighbor 1430:1::1:1 remote-as 65000
    neighbor 1430:1::1:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust20
    redistribute connected
    neighbor 143.1.20.1 remote-as 65000
    neighbor 143.1.20.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust20
    redistribute connected
    neighbor 1430:1::13:1 remote-as 65000
    neighbor 1430:1::13:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust21
    redistribute connected
    neighbor 143.1.21.1 remote-as 65000
    neighbor 143.1.21.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust21
    redistribute connected
    neighbor 1430:1::14:1 remote-as 65000
    neighbor 1430:1::14:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust22
 redistribute connected
 neighbor 143.1.22.1 remote-as 65000
 neighbor 143.1.22.1 activate
exit-address-family
!
address-family ipv6 vrf cust22
 redistribute connected
 neighbor 1430:1::15:1 remote-as 65000
 neighbor 1430:1::15:1 activate
exit-address-family
!
address-family ipv4 vrf cust23
 redistribute connected
 neighbor 143.1.23.1 remote-as 65000
 neighbor 143.1.23.1 activate
exit-address-family
!
address-family ipv6 vrf cust23
 redistribute connected
 neighbor 1430:1::16:1 remote-as 65000
 neighbor 1430:1::16:1 activate
exit-address-family
!
address-family ipv4 vrf cust24
 redistribute connected
 neighbor 143.1.24.1 remote-as 65000
 neighbor 143.1.24.1 activate
exit-address-family
!
address-family ipv6 vrf cust24
 redistribute connected
 neighbor 1430:1::17:1 remote-as 65000
 neighbor 1430:1::17:1 activate
exit-address-family
!
address-family ipv4 vrf cust25
 redistribute connected
 neighbor 143.1.25.1 remote-as 65000
 neighbor 143.1.25.1 activate
exit-address-family
!
address-family ipv6 vrf cust25
 redistribute connected
 neighbor 1430:1::18:1 remote-as 65000
 neighbor 1430:1::18:1 activate
exit-address-family
!
address-family ipv4 vrf cust26
 redistribute connected
 neighbor 143.1.26.1 remote-as 65000
 neighbor 143.1.26.1 activate
exit-address-family
!
address-family ipv6 vrf cust26
 redistribute connected
 neighbor 1430:1::19:1 remote-as 65000
 neighbor 1430:1::19:1 activate
exit-address-family
!
address-family ipv4 vrf cust27
 redistribute connected
 neighbor 143.1.27.1 remote-as 65000

```

```
neighbor 143.1.27.1 activate
exit-address-family
!
address-family ipv6 vrf cust27
  redistribute connected
  neighbor 1430:1::1A:1 remote-as 65000
  neighbor 1430:1::1A:1 activate
exit-address-family
!
address-family ipv4 vrf cust28
  redistribute connected
  neighbor 143.1.28.1 remote-as 65000
  neighbor 143.1.28.1 activate
exit-address-family
!
address-family ipv6 vrf cust28
  redistribute connected
  neighbor 1430:1::1B:1 remote-as 65000
  neighbor 1430:1::1B:1 activate
exit-address-family
!
address-family ipv4 vrf cust29
  redistribute connected
  neighbor 143.1.29.1 remote-as 65000
  neighbor 143.1.29.1 activate
exit-address-family
!
address-family ipv6 vrf cust29
  redistribute connected
  neighbor 1430:1::1C:1 remote-as 65000
  neighbor 1430:1::1C:1 activate
exit-address-family
!
address-family ipv4 vrf cust3
  redistribute connected
  neighbor 143.1.3.1 remote-as 65000
  neighbor 143.1.3.1 activate
exit-address-family
!
address-family ipv6 vrf cust3
  redistribute connected
  neighbor 1430:1::2:1 remote-as 65000
  neighbor 1430:1::2:1 activate
exit-address-family
!
address-family ipv4 vrf cust30
  redistribute connected
  neighbor 143.1.30.1 remote-as 65000
  neighbor 143.1.30.1 activate
exit-address-family
!
address-family ipv6 vrf cust30
  redistribute connected
  neighbor 1430:1::1D:1 remote-as 65000
  neighbor 1430:1::1D:1 activate
exit-address-family
!
address-family ipv4 vrf cust31
  redistribute connected
  neighbor 143.1.31.1 remote-as 65000
  neighbor 143.1.31.1 activate
exit-address-family
!
address-family ipv6 vrf cust31
```

```

    redistribute connected
    neighbor 1430:1::1E:1 remote-as 65000
    neighbor 1430:1::1E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust32
    redistribute connected
    neighbor 143.1.32.1 remote-as 65000
    neighbor 143.1.32.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust32
    redistribute connected
    neighbor 1430:1::1F:1 remote-as 65000
    neighbor 1430:1::1F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust33
    redistribute connected
    neighbor 143.1.33.1 remote-as 65000
    neighbor 143.1.33.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust33
    redistribute connected
    neighbor 1430:1::20:1 remote-as 65000
    neighbor 1430:1::20:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust34
    redistribute connected
    neighbor 143.1.34.1 remote-as 65000
    neighbor 143.1.34.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust34
    redistribute connected
    neighbor 1430:1::21:1 remote-as 65000
    neighbor 1430:1::21:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust35
    redistribute connected
    neighbor 143.1.35.1 remote-as 65000
    neighbor 143.1.35.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust35
    redistribute connected
    neighbor 1430:1::22:1 remote-as 65000
    neighbor 1430:1::22:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust36
    redistribute connected
    neighbor 143.1.36.1 remote-as 65000
    neighbor 143.1.36.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust36
    redistribute connected
    neighbor 1430:1::23:1 remote-as 65000
    neighbor 1430:1::23:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust37  
  redistribute connected  
  neighbor 143.1.37.1 remote-as 65000  
  neighbor 143.1.37.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust37  
  redistribute connected  
  neighbor 1430:1::24:1 remote-as 65000  
  neighbor 1430:1::24:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust38  
  redistribute connected  
  neighbor 143.1.38.1 remote-as 65000  
  neighbor 143.1.38.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust38  
  redistribute connected  
  neighbor 1430:1::25:1 remote-as 65000  
  neighbor 1430:1::25:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust39  
  redistribute connected  
  neighbor 143.1.39.1 remote-as 65000  
  neighbor 143.1.39.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust39  
  redistribute connected  
  neighbor 1430:1::26:1 remote-as 65000  
  neighbor 1430:1::26:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust4  
  redistribute connected  
  neighbor 143.1.4.1 remote-as 65000  
  neighbor 143.1.4.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust4  
  redistribute connected  
  neighbor 1430:1::3:1 remote-as 65000  
  neighbor 1430:1::3:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust40  
  redistribute connected  
  neighbor 143.1.40.1 remote-as 65000  
  neighbor 143.1.40.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust40  
  redistribute connected  
  neighbor 1430:1::27:1 remote-as 65000  
  neighbor 1430:1::27:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust41  
  redistribute connected  
  neighbor 143.1.41.1 remote-as 65000
```

```

    neighbor 143.1.41.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust41
    redistribute connected
    neighbor 1430:1::28:1 remote-as 65000
    neighbor 1430:1::28:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust42
    redistribute connected
    neighbor 143.1.42.1 remote-as 65000
    neighbor 143.1.42.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust42
    redistribute connected
    neighbor 1430:1::29:1 remote-as 65000
    neighbor 1430:1::29:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust43
    redistribute connected
    neighbor 143.1.43.1 remote-as 65000
    neighbor 143.1.43.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust43
    redistribute connected
    neighbor 1430:1::2A:1 remote-as 65000
    neighbor 1430:1::2A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust44
    redistribute connected
    neighbor 143.1.44.1 remote-as 65000
    neighbor 143.1.44.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust44
    redistribute connected
    neighbor 1430:1::2B:1 remote-as 65000
    neighbor 1430:1::2B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust45
    redistribute connected
    neighbor 143.1.45.1 remote-as 65000
    neighbor 143.1.45.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust45
    redistribute connected
    neighbor 1430:1::2C:1 remote-as 65000
    neighbor 1430:1::2C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust46
    redistribute connected
    neighbor 143.1.46.1 remote-as 65000
    neighbor 143.1.46.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust46

```



```
    redistribute connected
    neighbor 1430:1::2D:1 remote-as 65000
    neighbor 1430:1::2D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust47
    redistribute connected
    neighbor 143.1.47.1 remote-as 65000
    neighbor 143.1.47.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust47
    redistribute connected
    neighbor 1430:1::2E:1 remote-as 65000
    neighbor 1430:1::2E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust48
    redistribute connected
    neighbor 143.1.48.1 remote-as 65000
    neighbor 143.1.48.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust48
    redistribute connected
    neighbor 1430:1::2F:1 remote-as 65000
    neighbor 1430:1::2F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust49
    redistribute connected
    neighbor 143.1.49.1 remote-as 65000
    neighbor 143.1.49.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust49
    redistribute connected
    neighbor 1430:1::30:1 remote-as 65000
    neighbor 1430:1::30:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust5
    redistribute connected
    neighbor 143.1.5.1 remote-as 65000
    neighbor 143.1.5.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust5
    redistribute connected
    neighbor 1430:1::4:1 remote-as 65000
    neighbor 1430:1::4:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust50
    redistribute connected
    neighbor 143.1.50.1 remote-as 65000
    neighbor 143.1.50.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust50
    redistribute connected
    neighbor 1430:1::31:1 remote-as 65000
    neighbor 1430:1::31:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust51
 redistribute connected
 neighbor 143.1.51.1 remote-as 65000
 neighbor 143.1.51.1 activate
exit-address-family
!
address-family ipv6 vrf cust51
 redistribute connected
 neighbor 1430:1::32:1 remote-as 65000
 neighbor 1430:1::32:1 activate
exit-address-family
!
address-family ipv4 vrf cust52
 redistribute connected
 neighbor 143.1.52.1 remote-as 65000
 neighbor 143.1.52.1 activate
exit-address-family
!
address-family ipv6 vrf cust52
 redistribute connected
 neighbor 1430:1::33:1 remote-as 65000
 neighbor 1430:1::33:1 activate
exit-address-family
!
address-family ipv4 vrf cust53
 redistribute connected
 neighbor 143.1.53.1 remote-as 65000
 neighbor 143.1.53.1 activate
exit-address-family
!
address-family ipv6 vrf cust53
 redistribute connected
 neighbor 1430:1::34:1 remote-as 65000
 neighbor 1430:1::34:1 activate
exit-address-family
!
address-family ipv4 vrf cust54
 redistribute connected
 neighbor 143.1.54.1 remote-as 65000
 neighbor 143.1.54.1 activate
exit-address-family
!
address-family ipv6 vrf cust54
 redistribute connected
 neighbor 1430:1::35:1 remote-as 65000
 neighbor 1430:1::35:1 activate
exit-address-family
!
address-family ipv4 vrf cust55
 redistribute connected
 neighbor 143.1.55.1 remote-as 65000
 neighbor 143.1.55.1 activate
exit-address-family
!
address-family ipv6 vrf cust55
 redistribute connected
 neighbor 1430:1::36:1 remote-as 65000
 neighbor 1430:1::36:1 activate
exit-address-family
!
address-family ipv4 vrf cust56
 redistribute connected
 neighbor 143.1.56.1 remote-as 65000

```

```
neighbor 143.1.56.1 activate
exit-address-family
!
address-family ipv6 vrf cust56
  redistribute connected
  neighbor 1430:1::37:1 remote-as 65000
  neighbor 1430:1::37:1 activate
exit-address-family
!
address-family ipv4 vrf cust57
  redistribute connected
  neighbor 143.1.57.1 remote-as 65000
  neighbor 143.1.57.1 activate
exit-address-family
!
address-family ipv6 vrf cust57
  redistribute connected
  neighbor 1430:1::38:1 remote-as 65000
  neighbor 1430:1::38:1 activate
exit-address-family
!
address-family ipv4 vrf cust58
  redistribute connected
  neighbor 143.1.58.1 remote-as 65000
  neighbor 143.1.58.1 activate
exit-address-family
!
address-family ipv6 vrf cust58
  redistribute connected
  neighbor 1430:1::39:1 remote-as 65000
  neighbor 1430:1::39:1 activate
exit-address-family
!
address-family ipv4 vrf cust59
  redistribute connected
  neighbor 143.1.59.1 remote-as 65000
  neighbor 143.1.59.1 activate
exit-address-family
!
address-family ipv6 vrf cust59
  redistribute connected
  neighbor 1430:1::3A:1 remote-as 65000
  neighbor 1430:1::3A:1 activate
exit-address-family
!
address-family ipv4 vrf cust6
  redistribute connected
  neighbor 143.1.6.1 remote-as 65000
  neighbor 143.1.6.1 activate
exit-address-family
!
address-family ipv6 vrf cust6
  redistribute connected
  neighbor 1430:1::5:1 remote-as 65000
  neighbor 1430:1::5:1 activate
exit-address-family
!
address-family ipv4 vrf cust60
  redistribute connected
  neighbor 143.1.60.1 remote-as 65000
  neighbor 143.1.60.1 activate
exit-address-family
!
address-family ipv6 vrf cust60
```

```

    redistribute connected
    neighbor 1430:1::3B:1 remote-as 65000
    neighbor 1430:1::3B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust61
    redistribute connected
    neighbor 143.1.61.1 remote-as 65000
    neighbor 143.1.61.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust61
    redistribute connected
    neighbor 1430:1::3C:1 remote-as 65000
    neighbor 1430:1::3C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust62
    redistribute connected
    neighbor 143.1.62.1 remote-as 65000
    neighbor 143.1.62.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust62
    redistribute connected
    neighbor 1430:1::3D:1 remote-as 65000
    neighbor 1430:1::3D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust63
    redistribute connected
    neighbor 143.1.63.1 remote-as 65000
    neighbor 143.1.63.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust63
    redistribute connected
    neighbor 1430:1::3E:1 remote-as 65000
    neighbor 1430:1::3E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust64
    redistribute connected
    neighbor 143.1.64.1 remote-as 65000
    neighbor 143.1.64.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust64
    redistribute connected
    neighbor 1430:1::3F:1 remote-as 65000
    neighbor 1430:1::3F:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust65
    redistribute connected
    neighbor 143.1.65.1 remote-as 65000
    neighbor 143.1.65.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust65
    redistribute connected
    neighbor 1430:1::40:1 remote-as 65000
    neighbor 1430:1::40:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust66  
  redistribute connected  
  neighbor 143.1.66.1 remote-as 65000  
  neighbor 143.1.66.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust66  
  redistribute connected  
  neighbor 1430:1::41:1 remote-as 65000  
  neighbor 1430:1::41:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust67  
  redistribute connected  
  neighbor 143.1.67.1 remote-as 65000  
  neighbor 143.1.67.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust67  
  redistribute connected  
  neighbor 1430:1::42:1 remote-as 65000  
  neighbor 1430:1::42:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust68  
  redistribute connected  
  neighbor 143.1.68.1 remote-as 65000  
  neighbor 143.1.68.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust68  
  redistribute connected  
  neighbor 1430:1::43:1 remote-as 65000  
  neighbor 1430:1::43:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust69  
  redistribute connected  
  neighbor 143.1.69.1 remote-as 65000  
  neighbor 143.1.69.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust69  
  redistribute connected  
  neighbor 1430:1::44:1 remote-as 65000  
  neighbor 1430:1::44:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust7  
  redistribute connected  
  neighbor 143.1.7.1 remote-as 65000  
  neighbor 143.1.7.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust7  
  redistribute connected  
  neighbor 1430:1::6:1 remote-as 65000  
  neighbor 1430:1::6:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust70  
  redistribute connected  
  neighbor 143.1.70.1 remote-as 65000
```

```

    neighbor 143.1.70.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust70
    redistribute connected
    neighbor 1430:1::45:1 remote-as 65000
    neighbor 1430:1::45:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust71
    redistribute connected
    neighbor 143.1.71.1 remote-as 65000
    neighbor 143.1.71.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust71
    redistribute connected
    neighbor 1430:1::46:1 remote-as 65000
    neighbor 1430:1::46:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust72
    redistribute connected
    neighbor 143.1.72.1 remote-as 65000
    neighbor 143.1.72.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust72
    redistribute connected
    neighbor 1430:1::47:1 remote-as 65000
    neighbor 1430:1::47:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust73
    redistribute connected
    neighbor 143.1.73.1 remote-as 65000
    neighbor 143.1.73.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust73
    redistribute connected
    neighbor 1430:1::48:1 remote-as 65000
    neighbor 1430:1::48:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust74
    redistribute connected
    neighbor 143.1.74.1 remote-as 65000
    neighbor 143.1.74.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust74
    redistribute connected
    neighbor 1430:1::49:1 remote-as 65000
    neighbor 1430:1::49:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust75
    redistribute connected
    neighbor 143.1.75.1 remote-as 65000
    neighbor 143.1.75.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust75

```

```
    redistribute connected
    neighbor 1430:1::4A:1 remote-as 65000
    neighbor 1430:1::4A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust76
    redistribute connected
    neighbor 143.1.76.1 remote-as 65000
    neighbor 143.1.76.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust76
    redistribute connected
    neighbor 1430:1::4B:1 remote-as 65000
    neighbor 1430:1::4B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust77
    redistribute connected
    neighbor 143.1.77.1 remote-as 65000
    neighbor 143.1.77.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust77
    redistribute connected
    neighbor 1430:1::4C:1 remote-as 65000
    neighbor 1430:1::4C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust78
    redistribute connected
    neighbor 143.1.78.1 remote-as 65000
    neighbor 143.1.78.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust78
    redistribute connected
    neighbor 1430:1::4D:1 remote-as 65000
    neighbor 1430:1::4D:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust79
    redistribute connected
    neighbor 143.1.79.1 remote-as 65000
    neighbor 143.1.79.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust79
    redistribute connected
    neighbor 1430:1::4E:1 remote-as 65000
    neighbor 1430:1::4E:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust8
    redistribute connected
    neighbor 143.1.8.1 remote-as 65000
    neighbor 143.1.8.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust8
    redistribute connected
    neighbor 1430:1::7:1 remote-as 65000
    neighbor 1430:1::7:1 activate
  exit-address-family
```

```

!
address-family ipv4 vrf cust80
 redistribute connected
 neighbor 143.1.80.1 remote-as 65000
 neighbor 143.1.80.1 activate
exit-address-family
!
address-family ipv6 vrf cust80
 redistribute connected
 neighbor 1430:1::4F:1 remote-as 65000
 neighbor 1430:1::4F:1 activate
exit-address-family
!
address-family ipv4 vrf cust81
 redistribute connected
 neighbor 143.1.81.1 remote-as 65000
 neighbor 143.1.81.1 activate
exit-address-family
!
address-family ipv6 vrf cust81
 redistribute connected
 neighbor 1430:1::50:1 remote-as 65000
 neighbor 1430:1::50:1 activate
exit-address-family
!
address-family ipv4 vrf cust82
 redistribute connected
 neighbor 143.1.82.1 remote-as 65000
 neighbor 143.1.82.1 activate
exit-address-family
!
address-family ipv6 vrf cust82
 redistribute connected
 neighbor 1430:1::51:1 remote-as 65000
 neighbor 1430:1::51:1 activate
exit-address-family
!
address-family ipv4 vrf cust83
 redistribute connected
 neighbor 143.1.83.1 remote-as 65000
 neighbor 143.1.83.1 activate
exit-address-family
!
address-family ipv6 vrf cust83
 redistribute connected
 neighbor 1430:1::52:1 remote-as 65000
 neighbor 1430:1::52:1 activate
exit-address-family
!
address-family ipv4 vrf cust84
 redistribute connected
 neighbor 143.1.84.1 remote-as 65000
 neighbor 143.1.84.1 activate
exit-address-family
!
address-family ipv6 vrf cust84
 redistribute connected
 neighbor 1430:1::53:1 remote-as 65000
 neighbor 1430:1::53:1 activate
exit-address-family
!
address-family ipv4 vrf cust85
 redistribute connected
 neighbor 143.1.85.1 remote-as 65000

```



```
neighbor 143.1.85.1 activate
exit-address-family
!
address-family ipv6 vrf cust85
redistribute connected
neighbor 1430:1::54:1 remote-as 65000
neighbor 1430:1::54:1 activate
exit-address-family
!
address-family ipv4 vrf cust86
redistribute connected
neighbor 143.1.86.1 remote-as 65000
neighbor 143.1.86.1 activate
exit-address-family
!
address-family ipv6 vrf cust86
redistribute connected
neighbor 1430:1::55:1 remote-as 65000
neighbor 1430:1::55:1 activate
exit-address-family
!
address-family ipv4 vrf cust87
redistribute connected
neighbor 143.1.87.1 remote-as 65000
neighbor 143.1.87.1 activate
exit-address-family
!
address-family ipv6 vrf cust87
redistribute connected
neighbor 1430:1::56:1 remote-as 65000
neighbor 1430:1::56:1 activate
exit-address-family
!
address-family ipv4 vrf cust88
redistribute connected
neighbor 143.1.88.1 remote-as 65000
neighbor 143.1.88.1 activate
exit-address-family
!
address-family ipv6 vrf cust88
redistribute connected
neighbor 1430:1::57:1 remote-as 65000
neighbor 1430:1::57:1 activate
exit-address-family
!
address-family ipv4 vrf cust89
redistribute connected
neighbor 143.1.89.1 remote-as 65000
neighbor 143.1.89.1 activate
exit-address-family
!
address-family ipv6 vrf cust89
redistribute connected
neighbor 1430:1::58:1 remote-as 65000
neighbor 1430:1::58:1 activate
exit-address-family
!
address-family ipv4 vrf cust9
redistribute connected
neighbor 143.1.9.1 remote-as 65000
neighbor 143.1.9.1 activate
exit-address-family
!
address-family ipv6 vrf cust9
```

```

    redistribute connected
    neighbor 1430:1::8:1 remote-as 65000
    neighbor 1430:1::8:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust90
    redistribute connected
    neighbor 143.1.90.1 remote-as 65000
    neighbor 143.1.90.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust90
    redistribute connected
    neighbor 1430:1::59:1 remote-as 65000
    neighbor 1430:1::59:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust91
    redistribute connected
    neighbor 143.1.91.1 remote-as 65000
    neighbor 143.1.91.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust91
    redistribute connected
    neighbor 1430:1::5A:1 remote-as 65000
    neighbor 1430:1::5A:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust92
    redistribute connected
    neighbor 143.1.92.1 remote-as 65000
    neighbor 143.1.92.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust92
    redistribute connected
    neighbor 1430:1::5B:1 remote-as 65000
    neighbor 1430:1::5B:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust93
    redistribute connected
    neighbor 143.1.93.1 remote-as 65000
    neighbor 143.1.93.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust93
    redistribute connected
    neighbor 1430:1::5C:1 remote-as 65000
    neighbor 1430:1::5C:1 activate
  exit-address-family
  !
  address-family ipv4 vrf cust94
    redistribute connected
    neighbor 143.1.94.1 remote-as 65000
    neighbor 143.1.94.1 activate
  exit-address-family
  !
  address-family ipv6 vrf cust94
    redistribute connected
    neighbor 1430:1::5D:1 remote-as 65000
    neighbor 1430:1::5D:1 activate
  exit-address-family

```

```
!  
address-family ipv4 vrf cust95  
  redistribute connected  
  neighbor 143.1.95.1 remote-as 65000  
  neighbor 143.1.95.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust95  
  redistribute connected  
  neighbor 1430:1::5E:1 remote-as 65000  
  neighbor 1430:1::5E:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust96  
  redistribute connected  
  neighbor 143.1.96.1 remote-as 65000  
  neighbor 143.1.96.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust96  
  redistribute connected  
  neighbor 1430:1::5F:1 remote-as 65000  
  neighbor 1430:1::5F:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust97  
  redistribute connected  
  neighbor 143.1.97.1 remote-as 65000  
  neighbor 143.1.97.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust97  
  redistribute connected  
  neighbor 1430:1::60:1 remote-as 65000  
  neighbor 1430:1::60:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust98  
  redistribute connected  
  neighbor 143.1.98.1 remote-as 65000  
  neighbor 143.1.98.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust98  
  redistribute connected  
  neighbor 1430:1::61:1 remote-as 65000  
  neighbor 1430:1::61:1 activate  
exit-address-family  
!  
address-family ipv4 vrf cust99  
  redistribute connected  
  neighbor 143.1.99.1 remote-as 65000  
  neighbor 143.1.99.1 activate  
exit-address-family  
!  
address-family ipv6 vrf cust99  
  redistribute connected  
  neighbor 1430:1::62:1 remote-as 65000  
  neighbor 1430:1::62:1 activate  
exit-address-family  
!  
ip forward-protocol nd  
ip forward-protocol udp  
ip pim vrf cust1 rp-address 66.0.0.1
```

```

ip tcp selective-ack
ip tcp mss 1460
ip tftp source-interface Vlan233
ip tftp blocksize 8192
ip dns server
ip http server
ip http authentication local
ip http secure-server
ip http client source-interface Vlan333
ip tacacs source-interface Vlan333
!
ip route 0.0.0.0 0.0.0.0 9.44.0.1
ip route 10.104.45.174 255.255.255.255 9.44.0.1
ip route 10.104.45.220 255.255.255.255 9.44.0.1
ip route 10.104.45.246 255.255.255.255 9.44.0.1
ip route 70.70.70.125 255.255.255.255 101.101.8.1
ip route 202.153.144.25 255.255.255.255 9.44.0.1
ip route 202.153.144.25 255.255.255.255 11.3.0.1
ip route 202.153.144.90 255.255.255.255 9.44.0.1
ip route vrf cust1 70.70.70.0 255.255.255.0 101.101.8.1
ip ssh bulk-mode 131072
!
ip access-list extended CM_ACL
 10 permit ip 1.1.0.0 0.0.255.255 2.2.0.0 0.0.255.255
ip access-list extended GETVPN-FAILCLOSE-IN-bw600-LAB
 20 permit ip any any
ip access-list extended GETVPN-FAILCLOSE-OUT-bw600-LAB
 10 permit ip any any
ip access-list extended fc_revert_ipv4
 10 deny udp any eq 16384 any
 20 deny tcp any any eq bgp
 30 deny tcp any eq bgp any
 40 deny tcp any any eq 22
 50 deny tcp any eq 22 any
 60 deny ospf any any
 70 deny pim any 224.0.0.0 0.0.0.255
 80 deny udp any any eq syslog
 90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 deny ip any 15.0.0.0 0.255.255.255
121 deny ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
122 deny ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
123 deny ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
127 deny ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
137 deny ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
147 deny ip 115.0.0.0 0.255.255.255 131.0.0.0 0.255.255.255
157 deny ip 131.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
161 deny ip any 224.0.0.0 0.255.255.255
ip sla 20
udp-jitter 15.0.0.1 16384 source-ip 143.1.1.2 source-port 16384 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 20 life forever start-time now
ip sla 30

```

```
udp-jitter 15.0.0.5 16385 source-ip 143.1.1.2 source-port 16385 num-packets 100 interval
10
  request-data-size 50
  tos 230
  verify-data
  vrf cust1
  owner IP_SLA_TEST
  tag Regional
  threshold 35
  history distributions-of-statistics-kept 2
  history statistics-distribution-interval 30
  history enhanced interval 120 buckets 40
ip sla schedule 30 life forever start-time now
ip sla 50
  udp-jitter 115.1.1.1 16376 source-ip 131.1.1.1 source-port 16376 num-packets 100 interval
  10
    request-data-size 50
    tos 230
    verify-data
    vrf cust1
    owner IP_SLA_TEST
    tag Regional
    threshold 35
    history distributions-of-statistics-kept 2
    history statistics-distribution-interval 30
    history enhanced interval 120 buckets 40
ip sla schedule 50 life forever start-time now
ip sla 200
  udp-jitter 15.0.0.1 16322 codec g711alaw codec-numpackets 60000
  tag get_tag
ip sla 203
  icmp-echo 15.0.0.1 source-ip 1.1.23.33
  request-data-size 55
  threshold 6000
ip sla 204
  icmp-echo 15.0.0.1 source-interface GigabitEthernet0/0/1
ip sla snmp extend tag
ip sla logging traps
ip sla responder
ip sla responder twamp
  timeout 604800
ip sla responder udp-echo ipaddress 15.0.0.1 port 6554
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community LIVE RW
snmp-server community DNAC RO
snmp-server trap link switchover
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps flowmon
snmp-server enable traps pfr
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
```

```

snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps bfd
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps config-copy
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps cnpd
snmp-server enable traps srp
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps aaa_server
snmp-server enable traps atm subif
snmp-server enable traps bgp state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp threshold prefix
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps pppoe
snmp-server enable traps cpu threshold
snmp-server enable traps ipsla
snmp-server enable traps syslog
snmp-server enable traps smart-license
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps sonet
snmp-server enable traps dls
snmp-server enable traps resource-policy
snmp-server enable traps lisp
snmp-server enable traps otn

```

```

snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pw vc
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps firewall serverstatus
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server enable traps pki
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps alarms informational
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps ethernet cfm alarm
snmp-server enable traps rf
snmp-server enable traps transceiver all
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
snmp-server host 10.104.45.246 version 2c SNMP udp-port 1234
snmp-server host 11.3.6.36 version 2c SNMP udp-port 1234
snmp-server host 10.104.45.124 version 2c public
snmp-server host 10.104.45.157 version 2c public
snmp-server host 10.104.45.124 version 2c public2
snmp-server host 10.104.45.157 version 2c public2
snmp-server manager
!
!
!
!
!
ipv6 access-list GETVPN-FAILCLOSE-IN-BW600-IPV6-LAB
sequence 10 permit ipv6 any any
!
ipv6 access-list GETVPN-FAILCLOSE-OUT-BW600-IPV6-LAB

```

```

sequence 10 permit ipv6 any any
!
ipv6 access-list PERMIT-ANY-INCOMING-IPv6
sequence 10 permit ipv6 any any
!
ipv6 access-list fc_revert_ipv6
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 151 deny ipv6 FE80::/16 FF02::/16
sequence 152 deny ipv6 FF02::/16 FE80::/16
sequence 153 deny ipv6 FE00::/8 FE00::/8
sequence 154 deny ipv6 FF00::/8 FF00::/8
sequence 160 deny ipv6 1150::/16 1310::/16
sequence 161 deny ipv6 1310::/16 1150::/16
!
control-plane
!
!
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
!
mgcp profile default
!
!
!
!
!
alias exec binos request platform so system shell
alias exec rotate request platform software trace rotate all
alias exec cedrop sh plat ha qfp act fea ipsec dat drop clear
alias exec qfpdrop sh platform hardware qfp active statistics drop clear
alias exec cestats show platform hard crypto-device statistic
alias exec clearc clear cry sa counter
alias exec crypt show crypto ipsec sa | inc crypt:
!
line con 0
exec-timeout 0 0
stopbits 1
line vty 0 4
transport input ssh
line vty 5 14
transport input ssh
!
exception crashinfo maximum files 32
monitor drop log urpf
ntp trusted-key 1
ntp server 11.3.6.10 prefer
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email

```



```
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
netconf ssh
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234
  filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967240
  filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967243
```

```

filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967258
filter xpath /ios-events-ios-xe-oper:usb-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967259
filter xpath /ios-events-ios-xe-oper:tempsensor-state
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967260
filter xpath /ios-events-ios-xe-oper:tempsensor-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967261
filter xpath /ios-events-ios-xe-oper:system-reboot-issued
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967262
filter xpath /ios-events-ios-xe-oper:system-reboot-complete
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967263
filter xpath /ios-events-ios-xe-oper:system-logout-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967264
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```

```
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967276
  filter xpath /ios-events-ios-xe-oper:interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967277
  filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967280
  filter xpath /ios-events-ios-xe-oper:fantray-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967281
  filter xpath /ios-events-ios-xe-oper:fan-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
  telemetry ietf subscription 2094967244
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967245
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967246
    filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967247
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967248
    filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967253
    filter xpath /im-events-ios-xe-oper:im-event
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967255
    filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967256
    filter xpath /ios-events-ios-xe-oper:utd-update
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry ietf subscription 2094967257
    filter xpath /ios-events-ios-xe-oper:utd-ips-alert
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
  telemetry receiver protocol confd-rfc5277
    host ip-address 0.0.0.0 0
    protocol rfc5277
  netconf-yang
  netconf-yang feature candidate-datastore
  yang-interfaces feature deprecated disable
  sd-routing
  no ipv6-strict-control
  organization-name vmng-scale-ind-getvpn
  site-id 201609
  sp-organization-name vmng-scale-ind
  system-ip 223.1.1.9
  vbond name vbond1
  vbond port 12346
  wan-interface Loopback111
    vmanage-connection-preference 6
  wan-interface GigabitEthernet0/1/6
    vmanage-connection-preference 7

```

```
end
```

# WAN Aggregation GETVPN KS1 yang commands

## Configuration example for KS1

```

!
! Last configuration change at 12:59:10 IST Mon Dec 2 2024 by admin
! NVRAM config last updated at 09:58:34 IST Mon Nov 11 2024 by admin
!
version 17.16
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime localtime
service password-encryption
service internal
service call-home
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
platform hardware crypto-throughput level 8-25g
!
hostname ks1
!
boot-start-marker
boot system
bootflash:asr1000-universalk9.BLD_V1716_THROTTLE_LATEST_20241101_033152_V17_16_0_50.SSA.bin
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to
install mode is required.
boot-end-marker
!
!
vrf definition KS-VRF1
rd 200:1
!
address-family ipv4
route-target export 200:1
route-target import 200:1
exit-address-family
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
logging count
logging queue-limit 10000
logging buffered 999999999
aaa new-model
!
!
aaa group server tacacs+ mgmt
server-private 10.104.45.220 key 7 131112011F050A2D7A767B
server-private 9.45.47.245 key 7 105A0C0A111E1C0C5D5679
ip vrf forwarding Mgmt-intf
ip tacacs source-interface GigabitEthernet0
!
aaa authentication login default local
aaa authentication enable default enable
aaa authorization console
aaa authorization exec default local
!

```

```
!  
aaa session-id common  
clock timezone IST 5 30  
!  
!  
subscriber service multiple-accept  
subscriber templating  
subscriber session auto-service-fail-ignore  
!  
ip host vbond1 70.70.70.125  
ip name-server 171.70.168.183 72.163.128.140  
ip domain name cisco.com  
ip domain name vrf Mgmt-intf cisco.com  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
login on-success log  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
!  
crypto pki trustpoint SLA-TrustPoint  
  enrollment terminal  
  revocation-check crl  
  hash sha256  
!  
crypto pki trustpoint DNAC-CA  
  enrollment mode ra  
  enrollment terminal  
  usage ssl-client  
  revocation-check crl none  
  hash sha256  
!  
crypto pki trustpoint TP-self-signed-3289175179  
  enrollment selfsigned  
  subject-name cn=IOS-Self-Signed-Certificate-3289175179  
  revocation-check none  
  rsa-keypair TP-self-signed-3289175179  
  hash sha512  
!  
crypto pki trustpoint CA_SERVER  
  enrollment retry count 100  
  enrollment retry period 2  
  enrollment url http://11.3.6.10:80  
  serial-number  
  ip-address GigabitEthernet0  
  subject-name cn=cisco1.cisco.com
```

```

subject-alt-name cisco1.cisco.com
vrf Mgmt-intf
revocation-check crl
source interface GigabitEthernet0
rsakeypair cisco3key 2048
hash sha256
!
crypto pki trustpoint ROOT
enrollment terminal pem
revocation-check none
rsakeypair ROOT
hash sha512
!
crypto pki trustpoint tp_wo_pass_enc
enrollment profile profile_wo_pass_enc_p
subject-name cn=test_11
vrf Mgmt-intf
revocation-check none
rsakeypair tp_wo_pass_enc 2048
hash sha512
!
crypto pki profile enrollment profile_wo_pass_enc_p
method-est
enrollment url https://11.3.9.66:443
enrollment http username cisco password 0 <removed>
source-interface GigabitEthernet0
!
!
crypto pki certificate chain SLA-TrustPoint
certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
  CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
  C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
  DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEB7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
  quit
crypto pki certificate chain DNAC-CA
certificate ca 00B1B032DA7E19F362
  30820397 3082027F A0030201 02020900 B1B032DA 7E19F362 300D0609 2A864886
  F70D0101 0B050030 62312D30 2B060355 04030C24 63333365 39363431 2D373639
  622D6439 35332D31 6631612D 35666536 37336362 61363566 31163014 06035504
  0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043 6973636F
  20444E41 2043656E 74657230 1E170D32 30303632 34303934 3035365A 170D3233

```



```

30333231 30393430 35365A30 62312D30 2B060355 04030C24 63333365 39363431
2D373639 622D6439 35332D31 6631612D 35666536 37336362 61363566 31163014
06035504 0A0C0D43 6973636F 20537973 74656D73 31193017 06035504 0B0C1043
6973636F 20444E41 2043656E 74657230 82012230 0D06092A 864886F7 0D010101
05000382 010F0030 82010A02 82010100 A9F332D8 EF514ADE 3F166045 8563C899
A0F946D4 AE218175 4BDF4C2 D8CE576E D44A0857 FEAC055E 34051D0D A7FEDF45
86934F9E 8D7919EB F1E1F787 984420EE 6EB89370 9E84AF2A 61C3F93D EA2B9CDF
4621B2D1 6B4C8DE2 D4FB5D22 0C862893 FF9AA7C2 434AC685 84E12108 18072E54
ADBB7CD8 D186809D 383FF8EE 7F60A4D5 62BE1BB4 102D62A3 DF856DD1 20D66846
72C616B6 E1853AEF 622CEA6F 49C2EF74 26CCF935 6B9FE632 F7E02B86 9707540D
1E79EE11 CC767711 B7796B5D 82EC0AED B6162238 7CDB5C96 C07F3E62 FA83A6E4
0C1DE1DC 7F20B3F8 FDCF8800 376430A3 3AED44A3 F5922CE2 B178C633 65A6F7AC
2C5F63F7 D0C0246E DC72CC99 27F567E3 02030100 01A35030 4E301D06 03551D0E
04160414 4F371188 2C2A4C76 A4FA23F0 2EB09B89 DA841E4A 301F0603 551D2304
18301680 144F3711 882C2A4C 76A4FA23 F02EB09B 89DA841E 4A300C06 03551D13
04053003 0101FF30 0D06092A 864886F7 0D01010B 05000382 0101009C 4F050261
A4D82349 80C4B08D 023C3AFB 279AFA92 B5733BD7 7B212EFE 8D15DA21 3F6CCB97
0FD520C1 747DD033 25EA8100 41C2B178 DEB2A04B E68FB619 FCD982CB 4F17FA27
FC3D791B 19164F5F 7D763D8C 378B7434 89B712C3 BFE4D532 34799FDD FEBE1679
F2902028 3A4B27E3 ED3341EA A74B9240 2FA51AE2 A7A69A0A CEA9EF60 CB30A3D9
532D8F80 038A14CA 3F4330B2 CF2759C0 F2E737E9 CE29D0BD F359D5A7 D7DDA869
FC578D16 DBDAB4BB 90C2FFFF 723861A5 70E96201 BCBE9E56 E5EF56B5 5049040C
E467FDDA 70C7CBA0 57C3BB73 C8CEEE0C 76895C2A 55D1A35D 4532FB5A B763D219
39B9D9DB DC9621B6 9A206469 15EBB5EC 430E6768 A0FAFCED 059C28
quit
crypto pki certificate chain TP-self-signed-3289175179
certificate self-signed 54
30820330 30820218 A0030201 02020154 300D0609 2A864886 F70D0101 0D050030
31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 33323839 31373531 3739301E 170D3234 31303034 30363438
31325A17 0D333431 30303430 36343831 325A3031 312F302D 06035504 030C2649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 32383931
37353137 39308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
0A028201 0100ACF5 BA63BEE6 B75EF04E A2D1CAA4 E633E7FA 681263B5 B0A6D9E7
5DA3BA63 ED22EF34 44382944 7D552756 FC06FF3D 15AA12A0 6AE29082 D7997228
639E5875 FB0C3274 334DE06F AE4EF00B CE379767 74BA8B64 46261306 EFE4747D
1026AD03 CF84F948 D77A88D0 C90E4D4D 61E6C04A 1E810A8A 2B196CCD AF6C8C54
CE3354C5 59DBDEB0 0BA43FB1 32611E20 58ED577F EE9C92D3 065FB172 916D4073
34D2805E B4AF40BA 4F664B7C 17BADCFE BE259645 0F0DDDD7 AA098A02 5E415429
EA871941 C9619D84 90922A93 852D694D 8BD64580 6A71CE40 8462A483 318FA8F2
CCF8BF36 4A2FB440 FFFF2544 D44854EC 39BE3668 1493AA42 E6F57EA8 47EE3389
F5316650 5D290203 010001A3 53305130 1D060355 1D0E0416 0414DC0C 7F5CCC38
AE576631 FF4EB39C 620510D2 8613301F 0603551D 23041830 168014DC 0C7F5CCC
38AE5766 31FF4EB3 9C620510 D2861330 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0D050003 82010100 94289A98 976B33D4 03236918
E8D9FC22 66E883C3 7526318F AA404A77 D9DE379E B329283A FAE030A7 6E636232
8EBB6335 7878915E F024535C EC176E63 D853DDB9 C74B2136 A5F0DAA4 118F9B7E
F1393993 D078CDF5 F2DF7AED 84427B84 1B8AC09B C9B2077F B257F4F1 02B4A78D
D0B40E33 3020C983 2507EEC0 01ACBF3B D74333E7 92A872E1 834035ED BC762A2D
85475BFE A31D8D91 CDC0D25B 8212F5F1 63760007 6B04AC87 2A8EFFEB 525FCDA7
D362BDB5 2D44835D 7DD080E8 DCD2F63D FEFC5793 94DE42F4 A43BEACF 02524855
2BF4FC9B 244FF216 6AAB4D56 E15BE405 387BD609 88979098 37FAAEDF 1E277FC7
6DF78239 93790641 252260D4 FE82D0B4 4C3041F8
quit
crypto pki certificate chain CA_SERVER
certificate 024B
3082047F 30820367 A0030201 02020202 4B300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343130 33303038
31363537 5A170D32 35313033 30303831 3635375A 30653119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D314830 12060355 0405130B 46585332
30343951 33365430 1606092A 864886F7 0D010908 13093131 2E332E36 2E313330
1A06092A 864886F7 0D010902 160D6B73 312E6369 73636F2E 636F6D30 82022230
0D06092A 864886F7 0D010101 05000382 020F0030 82020A02 82020100 B78B88A7

```

## WAN Aggregation GETVPN KS1 yang commands

```

2F1EE910 73B42E10 D6442E18 5A6A9929 C66FF873 F6BF7629 14A58B73 BDDFBEE2
5CD7FD8C 166673D8 E7F27B7D 45521924 566B2B6F CF24112E 29AC0B40 7985D3A0
68F53B55 312CF5AE 791F6E9D EFFDE7E5 5FC38263 FC33483F B5FCF355 5716903A
5CFA99B3 51C5489F C30B5C5C 2222D373 3B4DE32C 5D1022C6 3CFB602F 0A44F113
EF55711B 8B976648 D8B23DA9 5BCF620A 15B4C79C EB425FF3 3ED75438 6970445C
D2FCCCC1 E3475734 C88372AD 5F5341E9 7245A320 136278D9 6D67596A BB34223A
6453EBF8 493C131F E48D05EF 278653F2 BFA581EC AD224D72 527C8858 AF01ED7C
F5DFEA17 3DC9E532 C4D390C3 611E5768 22F773AB 9E5DE882 C40698B1 9C1244FB
B02B1E17 D9215CB1 463996C8 64C5D567 145B99CF D68B7D47 FB894991 9919BC9E
B1E518CD AAFF23F0 F79337FB B3056913 99103069 3D86A44D 96859270 DAA79713
B4E78FFC B87616E4 59892B29 F5A927D3 2980B695 A719A081 6C555D19 94280B30
9D8CED9C 02F5D595 32683D05 D482CEE8 6A5653C0 12B4A16E A4A0E152 DA0E8DFE
B7C5C1BC 80445D63 7E6AC558 12539B27 E09866FD B7B86EE7 E2E3BF2E FFED3CB4
2024FBD6 72791DF3 0380300E 87AE86D3 85302676 1495897C 43EC9CAF 68237B40
48143028 806E10FE F4876517 6EBFCB00 3A883A77 63CB528B 2813FB30 B4CDBAAD
EB01C4E8 5106F1DF 49451946 27C2D4F8 A8545CE4 BE793CCF 5AAEA3C5 02030100
01A36C30 6A300B06 03551D0F 04040302 05A0301B 0603551D 11041430 12821063
6973636F 312E6369 73636F2E 636F6D30 1F060355 1D230418 30168014 4F17A63A
9E351FAD 25A7D273 6B49D4ED A07B3BD6 301D0603 551D0E04 160414C3 79B69DA0
C8BAE80F 0320D948 6929EF9E 5D1CA430 0D06092A 864886F7 0D01010B 05000382
01010004 B483BCF9 F7889364 29788D03 5AC5568B 4DAF09CC A7767DC8 F8706B1C
396047AA 8E97E1DD DE7BD2AC 02D674B3 122E134E 29686F04 A8907FFB 4F000C14
47F7DFD7 A5B0215A 3C906D0F ACA91C2C F0DD40DE 3C848265 7948E2B8 83DD433D
5F890528 832919C2 834164B3 09276363 F379DBF6 3F56A301 04A78B7E 76C5B64B
EFEDC771 563D8399 2F17A6E7 3F4067B5 479462C9 7540B60D D4D9275F 1A4F36F3
10F72CD0 9615E298 9A49509F 35BAA6C8 02116FBF 7837AEE0 1BFAC673 3EAA6334
0BE3B5DC B57C28FF 0A7C909B E4616E0D B726565B 71C3426C 030A2C5C A5CA4F09
FE102C25 5A1158F9 E2117C40 DB8DBDA6 D5C6C67E 49E64F15 FBDB0DCF B8CAC897 917CDF
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032
F4A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
5126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013FD3 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDCDD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDDB44AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
crypto pki certificate chain ROOT
certificate ca 67B82605CF98B12F3681CDD43BF76F9E99481185
30820438 308202A0 A0030201 02021467 B82605CF 98B12F36 81CDD43B F76F9E99
48118530 0D06092A 864886F7 0D01010B 05003024 31223020 06035504 030C194F
70656E58 504B4920 526F6F74 20434120 32303234 30353231 3020170D 32343035
32313038 35383435 5A180F32 30393531 30303130 38353834 355A3024 31223020

```

```

06035504 030C194F 70656E58 504B4920 526F6F74 20434120 32303234 30353231
308201A2 300D0609 2A864886 F70D0101 01050003 82018F00 3082018A 02820181
00E33115 05A40299 0DF04EE5 9F605E0A 0876DEA6 76969AE6 F7D1A767 9D83F26C
3ABD660B C997D889 8386B3C3 94153603 BB793887 29C396BC 97D8E886 E878F5FC
4D76813A A7598B0E 713EE345 CA5533A9 FFB3B0C7 8BCA08B4 A37B9DC1 D5912DAE
F1CEF636 061897AB CAC2F944 A44D82E7 316C61F1 627AC2CD A9929337 1B6928FB
8E143FA9 CDD1BB22 23D49E59 BFC7FD17 5134E24C FD97B2C0 71990150 BA273B73
B353A75D 5FB963C5 95D2FC46 BDFC6203 A128B06E 90A66AA9 7F020D7D 9BEAD274
7F9E9259 0C562F90 9AD573D4 0D4FA846 CEE8333E 37BBFC78 0476F6FE EDB800FD
B1A324F8 4F304E59 6015046F 1DDAC699 68F6325E 851144CE 7CDFD822 A88AC764
4420AEBF 1D6FA9DB EEA29722 40D741D0 A0865D61 37CB93F4 88EA6B3F E059B1B9
C3B04283 A6DB36FB 486406E7 37D17C64 6FD6F8F8 0CDA4426 7091F37B EA44081B
DCFD51B BOED8DE2 59586FB8 B809AC9B 4F4B4DF0 8CDA1073 7DB96F6C D4B1D54C
29B67A63 0E5441A5 38F22677 8359C127 78F82B18 00C50721 ACF813CB 9B517DF0
45020301 0001A360 305E301D 0603551D 0E041604 1454952F 879F7AB6 716417BE
7BB300E0 1E7E0E6A E0300B06 03551D0F 04040302 0186300F 0603551D 130101FF
04053003 0101FF30 1F60355 1D230418 30168014 54952F87 9F7AB671 6417BE7B
B300E01E 7E0E6AE0 300D0609 2A864886 F70D0101 0B050003 82018100 D3DBD2B7
B5E582F3 74020EA9 34D0D8E8 BFF4652D DC16CE91 89706BCD 38FBB43C DD2EA593
D34A6988 EB5F8AE0 30ED1A92 98C4BDAA 2F172F36 7A022EDD 91EA8F22 65AD58BC
05A2C05C 2AA3B99E 384EC6FB 554365B9 57292AB9 DCC691B1 7418E1FB CEA7CB6C
A81D28B4 955ACE8B DF86BB78 44C716FC D9343649 5AC44D30 5A405E8A 617321C7
04FDD5E3 8CD273EF 8C034D0B 75263F93 458EA4EA 4F979885 6516C4E7 A06716B1
8013E548 6B390431 3D56057B 9129B8C2 A4465C9C 636B8ADF 2950B9D1 204768BF
6CBE1A4A 1010BD69 596D1A8E 223F122F BBEEC78 2766A533 45A5EB25 211F829D
B2C9D56F 1DD2DF77 178C00E8 0A209681 EE81339D 76E2684E 0AA90A1B 96C395CA
937A7077 17D56718 579CF7C5 860259D3 2D8CA45D CD46A2DC 04003444 0CC726AB
BEC91B81 F167FBBE 7DCE84B1 C4306CEB FD5A018F 88EC62DE CBCF3B99 8715490F
99BC7354 477F3BDD CBEC6426 EAD7552F 6272C153 5F241D11 10FA3C94 0FA2F555
2F1B9663 EE72CF97 91D9E8C4 67C93750 3E02CC90 9DE9D20C BDA79FBE
quit
crypto pki certificate chain tp_wo_pass_enc
certificate 014CFF057F1ECD9EBCE2A1
308205C7 3082042F A0030201 02020B01 4CFF057F 1ECD9EBC E2A1300D 06092A86
4886F70D 01010B05 00305A31 0B300906 03550406 13024445 3111300F 06035504
0A0C084F 70656E58 504B4931 0C300A06 0355040B 0C03504B 49312A30 28060355
04030C21 4F70656E 58504B49 2044656D 6F204973 7375696E 67204341 20323032
34030532 31301E17 0D323431 30313631 37313535 325A170D 32353130 31363137
31353532 5A306231 13301106 0A099226 8993F22C 64011916 036F7267 31183016
060A0992 268993F2 2C640119 16084F70 656E5850 4B49311F 301D060A 09922689
93F22C64 0119160F 54657374 20446570 6C6F796D 656E7431 10300E06 03550403
0C077465 73745F31 31308201 22300D06 092A8648 86F70D01 01010500 0382010F
00308201 0A028201 0100B285 1AE8C1CE ABFE3D75 B3533F15 BF79489A 65121740
F4F53958 6F41F557 F1F1CDB1 207F784A 604CB212 5465D7DF 28BFACAE 2A7F7FA5
4184341C BC6850E1 90D34E8D B6A6E10D F15A6763 4F17FF5A 5891471E 12B01AA1
609956D6 4EAC1AF5 3B2122A8 663D5144 9633156B 605B8733 21622760 0F82C827
D5B7A87C 1FD69343 2CE86E73 98463647 6722D5AA BA777886 576E0802 C68804AC
AA185E07 DB4E07E0 3F323B7E 8F6CF4FE 71D64B55 B5DC8EBD 33B29D14 56605CED
33BB0B5C FFAC9BF1 578A1D18 72632935 74E43B8A 5CD0F562 0CB4494C FFAF4B8D
31E6783A BAF54E87 2B85A3C4 C3633A7D B3BED6CA 26FCD704 81561C0C 935F313D
26E95FA9 081B551E 4E2B0203 010001A3 82020430 82020030 81870608 2B060105
05070101 047B3079 30510608 2B060105 05073002 86456874 74703A2F 2F706B69
2E657861 6D706C65 2E636F6D 2F646F77 6E6C6F61 642F4F70 656E5850 4B495F44
656D6F5F 49737375 696E675F 43415F32 30323430 3532312E 63657230 2406082B
06010505 07300186 18687474 703A2F2F 6F637370 2E657861 6D706C65 2E636F6D
2F301F06 03551D23 04183016 80144C72 037BAAB0 CE1F0EB7 CD44D58A 5189680F
8B84300C 0603551D 130101FF 04023000 30560603 551D1F04 4F304D30 4BA049A0
47864568 7474703A 2F2F706B 692E6578 616D706C 652E636F 6D2F646F 776E6C6F
61642F4F 70656E58 504B495F 44656D6F 5F497373 75696E67 5F43415F 32303234
30353231 2E63726C 30130603 551D2504 0C300A06 082B0601 05050703 01300E06
03551D0F 0101FF04 04030205 A03081A8 0603551D 200481A0 30819D30 819A0603
2A030430 8192302B 06082B06 01050507 0201161F 68747470 3A2F2F70 6B692E65
78616D70 6C652E63 6F6D2F63 70732E68 746D6C30 2B06082B 06010505 07020116
1F687474 703A2F2F 706B692E 6578616D 706C652E 636F6D2F 6370732E 68746D6C

```

3224

```

!
!
license udi pid ASR1002-HX sn JAE21050036
license boot level adventerprise
!
no memory lite
memory free low-watermark processor 683909
diagnostic bootup level minimal
!
spanning-tree extend system-id
!
!
enable secret 9 $9$MzDkYqcJRxahAk$1QhxZFmtM1qIujJbI3II8WakUyjrZUHnXWzfig6VhkQ
enable password 7 <removed>
!
username lab password 7 <removed>
username admin privilege 15 secret 9
$9$PSlkFl7oqMoQBE$cpEqITQ6XgUkxXzR7dhCtqrXXGD/owBl/NRdvf6XZBo
username tester privilege 15 password 7 <removed>
!
redundancy
  mode none
!
!
!
no crypto ikev2 proposal default
crypto ikev2 proposal gikev2-proposal
  encryption aes-cbc-128
  integrity sha1 sha256 sha384 sha512
  group 19
!
no crypto ikev2 policy default
crypto ikev2 policy gikev2-policy
  match fvrfl any
  match address local 15.0.0.1
  proposal gikev2-proposal
!
crypto ikev2 keyring gikev2-keyring
!
!
crypto ikev2 profile gikev2-profile
  match identity remote address 0.0.0.0
  match identity remote address 30.0.0.0 255.0.0.0
  match identity remote address 50.0.0.0 255.0.0.0
  match identity remote address 70.0.0.0 255.0.0.0
  match identity remote address 20.0.0.0 255.0.0.0
  match identity remote address 40.0.0.0 255.0.0.0
  match identity remote address 2.2.2.2 255.255.255.255
  match identity remote address 2.0.0.0 255.0.0.0
  match identity remote address 33.0.0.0 255.0.0.0
  match identity remote address 133.0.0.0 255.0.0.0
  match identity remote address 153.0.0.0 255.0.0.0
  match identity remote address 80.0.0.0 255.0.0.0
  match identity remote address 81.0.0.0 255.0.0.0
  match identity remote address 177.0.0.0 255.0.0.0
  match identity remote address 132.0.0.0 255.0.0.0
  match identity remote address 3.0.0.0 255.0.0.0
  match identity remote address 5.0.0.0 255.0.0.0
  match identity remote address 7.0.0.0 255.0.0.0
  match identity remote address 8.0.0.0 255.0.0.0
  match identity remote address 134.0.0.0 255.0.0.0
  match identity remote address 9.0.0.0 255.0.0.0
  match identity remote address 144.0.0.0 255.0.0.0
  match identity remote address 145.0.0.0 255.0.0.0

```

```

identity local address 15.0.0.1
authentication remote rsa-sig
authentication local rsa-sig
pki trustpoint tp_wo_pass_enc
pki trustpoint CA_SERVER
!
crypto ikev2 diagnose error 30
crypto ikev2 limit max-in-negotiation-sa 2000
!
!
cdp run
!
!
!
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key KS-cisco address 15.0.0.4
crypto isakmp key KS-cisco address 15.0.0.2
crypto isakmp key cisco123 address 30.1.1.2
crypto isakmp key cisco123 address 40.1.1.2
crypto isakmp key cisco123 address 70.1.1.2
crypto isakmp key KS-cisco address 15.0.0.5
crypto isakmp key KS-cisco address 15.0.0.6
crypto isakmp key KS-cisco address 15.0.0.3
crypto isakmp key KS-cisco address 15.0.0.1
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 50.0.0.0
crypto isakmp key cisco123 address 70.0.0.0
crypto isakmp key cisco123 address 20.0.0.0
crypto isakmp key cisco123 address 40.0.0.0
crypto isakmp key cisco123 address 2.0.0.0
crypto isakmp key cisco123 address 33.0.0.0
crypto isakmp key cisco123 address 177.0.0.0
crypto isakmp key cisco123 address 144.0.0.0
crypto isakmp identity dn
crypto isakmp keepalive 10 periodic
!
!
crypto ipsec transform-set bw600-cryptoset esp-aes 256 esp-sha512-hmac
  mode tunnel
crypto ipsec transform-set BW600-CRYPTOSET-IPv6 esp-aes 256 esp-sha512-hmac
  mode tunnel
crypto ipsec transform-set TSET-V4-SuiteB esp-gcm 256
  mode tunnel
crypto ipsec transform-set TSET-suiteB esp-gcm 256
  mode tunnel
crypto ipsec transform-set TSET-V6-SuiteB esp-gcm 256
  mode tunnel
crypto ipsec transform-set bw600-cryptoset_eft esp-aes 256 esp-sha-hmac
  mode tunnel
crypto ipsec transform-set BW600-CRYPTOSET-IPv6_eft esp-aes 256 esp-sha512-hmac

```

```
mode tunnel
no crypto ipsec transform-set default
!
crypto ipsec profile BW600-IPv6
  set security-association lifetime seconds 5000
  set transform-set BW600-CRYPTOSET-IPv6
!
crypto ipsec profile BW600-IPv6_eft
  set security-association lifetime seconds 5000
  set transform-set BW600-CRYPTOSET-IPv6_eft
!
crypto ipsec profile BW600-IPv6_sim
  set security-association lifetime seconds 2000
  set transform-set BW600-CRYPTOSET-IPv6
!
crypto ipsec profile bw600
  set security-association lifetime seconds 5000
  set transform-set bw600-cryptoset
!
crypto ipsec profile bw600_eft
  set security-association lifetime seconds 5000
  set transform-set bw600-cryptoset_eft
!
crypto ipsec profile bw600_sim
  set security-association lifetime seconds 2000
  set transform-set bw600-cryptoset
!
crypto ipsec profile cust-ipsec-suiteB
  set security-association lifetime seconds 5050
  set transform-set TSET-suiteB
!
crypto ipsec profile cust-ipsec-suiteB-v6
  set security-association lifetime seconds 5050
  set transform-set TSET-V6-SuiteB
!
!
crypto ipsec profile profile2
  set security-association lifetime seconds 7200
  set transform-set TSET-V4-SuiteB
!
crypto gdoi group bw6000
  identity number 6000
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 8000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa REKEYRSA
    rekey transport unicast
    registration periodic crl trustpoint CA_SERVER
  sa ipsec 10
    profile bw600
    match address ipv4 bw600-crypto-policy
    replay time window-size 20
    no tag
    address ipv4 15.0.0.1
    redundancy
      local priority 244
      peer address ipv4 15.0.0.5
      peer address ipv4 15.0.0.3
    pfs
  !
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
```

```

server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 8000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa GET-KEYSv6
  rekey transport unicast
  registration periodic crl trustpoint CA_SERVER
sa ipsec 10
  profile BW600-IPv6
  match address ipv6 bw600-v6-crypto-policy
  replay time window-size 20
  no tag
address ipv4 15.0.0.1
redundancy
  local priority 244
  peer address ipv4 15.0.0.3
  peer address ipv4 15.0.0.5
pfs
!
crypto gdoi group ipv6 bw-suiteB-v6
identity number 2002
server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 10000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa GET-KEYSv6
  rekey transport unicast
  identifier
    range 1 - 20
sa ipsec 10
  profile cust-ipsec-suiteB-v6
  match address ipv6 bw600-v6-crypto-policy
  replay time window-size 22
  no tag
address ipv4 15.0.0.1
redundancy
  local priority 244
  peer address ipv4 15.0.0.3
  peer address ipv4 15.0.0.5
pfs
!
crypto gdoi group bw-suiteB
identity number 2001
server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 10000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa REKEYRSA
  rekey transport unicast
  identifier
    range 1 - 20
sa ipsec 10
  profile cust-ipsec-suiteB
  match address ipv4 bw600-crypto-policy
  replay time window-size 20
  no tag
address ipv4 15.0.0.1
redundancy
  local priority 244
  peer address ipv4 15.0.0.3
  peer address ipv4 15.0.0.5

```



```
    pfs
  !
  crypto gdoi group ipv6 bw600-IPV6_eft
    identity number 2233
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 4000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa GET-KEYSv6
      rekey transport unicast
    sa ipsec 10
      profile BW600-IPV6_eft
      match address ipv6 bw600-v6-crypto-policy_eft
      no replay
      no tag
      address ipv4 15.0.0.1
    redundancy
      local priority 246
      peer address ipv4 15.0.0.3
      peer address ipv4 15.0.0.5
    no pfs
  !
  crypto gdoi group bw6000_eft
    identity number 1122
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 4000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa REKEYRSA
      rekey transport unicast
    sa ipsec 10
      profile bw600_eft
      match address ipv4 bw600-crypto-policy_eft
      no replay
      no tag
      address ipv4 15.0.0.1
    redundancy
      local priority 246
      peer address ipv4 15.0.0.3
      peer address ipv4 15.0.0.5
    no pfs
  !
  crypto gdoi group bw6000_sim
    identity number 6006
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 16000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa REKEYRSA
      rekey transport unicast
      registration periodic crl trustpoint CA_SERVER
    sa ipsec 10
      profile bw600_sim
      match address ipv4 bw600-crypto-policy_sim
      no replay
      no tag
      address ipv4 15.0.0.1
    redundancy
      local priority 220
      peer address ipv4 15.0.0.5
      peer address ipv4 15.0.0.3
```

```

    no pfs
!
crypto gdoi group ipv6 bw600-IPV6_sim
identity number 6606
server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 16000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa GET-KEYSv6
  rekey transport unicast
  registration periodic crl trustpoint CA_SERVER
sa ipsec 10
  profile BW600-IPv6_sim
  match address ipv6 bw600-v6-crypto-policy_sim
  no replay
  no tag
address ipv4 15.0.0.1
redundancy
  local priority 220
  peer address ipv4 15.0.0.3
  peer address ipv4 15.0.0.5
no pfs
!
crypto gdoi group ipv6 bw-suiteB-v6_sim
identity number 2003
server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 16000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa GET-KEYSv6
  rekey transport unicast
identifier
  range 21 - 40
sa ipsec 10
  profile cust-ipsec-suiteB-v6
  match address ipv6 bw600-v6-crypto-policy_sim
  no replay
  no tag
address ipv4 15.0.0.1
redundancy
  local priority 220
  peer address ipv4 15.0.0.3
  peer address ipv4 15.0.0.5
no pfs
!
crypto gdoi group bw-suiteB_sim
identity number 2004
server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 16000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa REKEYRSA
  rekey transport unicast
identifier
  range 21 - 40
sa ipsec 10
  profile cust-ipsec-suiteB
  match address ipv4 bw600-crypto-policy_sim
  no replay
  no tag
address ipv4 15.0.0.1

```

```
    redundancy
      local priority 220
      peer address ipv4 15.0.0.3
      peer address ipv4 15.0.0.5
    no pfs
  !
  !
  crypto call admission limit ike in-negotiation-sa 2000
  !
  buffers huge size 65535
  !
  !
  !
  !
  !
  !
  interface Loopback0
    ip address <removed>
  !
  interface Loopback111
    description this is for seamless upgrade
    ip address <removed>
  !
  interface GigabitEthernet0/0/0
    no ip address
    negotiation auto
  !
  interface GigabitEthernet0/0/0.152
    encapsulation dot1Q 152
    ip address <removed>
  !
  interface GigabitEthernet0/0/1
    ip address <removed>
    negotiation auto
  !
  interface GigabitEthernet0/0/2
    ip address <removed>
    shutdown
    negotiation auto
  !
  interface GigabitEthernet0/0/3
    description "Interface connected to SWITCH"
    no ip address
    negotiation auto
    cdp enable
  !
  interface GigabitEthernet0/0/4
    no ip address
    negotiation auto
  !
  interface GigabitEthernet0/0/5
    no ip address
    negotiation auto
  !
  interface GigabitEthernet0/0/6
    ip address <removed>
    shutdown
    negotiation auto
  !
  interface GigabitEthernet0/0/7
    no ip address
    negotiation auto
  !
  interface TenGigabitEthernet0/1/0
```

```

no ip address
!
interface TenGigabitEthernet0/1/1
no ip address
!
interface TenGigabitEthernet0/1/2
no ip address
!
interface TenGigabitEthernet0/1/3
no ip address
!
interface TenGigabitEthernet0/1/4
no ip address
!
interface TenGigabitEthernet0/1/5
no ip address
!
interface TenGigabitEthernet0/1/6
no ip address
!
interface TenGigabitEthernet0/1/7
no ip address
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address <removed>
negotiation auto
!
router ospf 100
redistribute connected
network 15.0.0.1 0.0.0.0 area 0
network 56.0.0.0 0.0.0.255 area 0
!
ip forward-protocol nd
ip forward-protocol udp
!
ip tcp selective-ack
ip tcp mss 1460
ip tftp source-interface GigabitEthernet0
ip tftp blocksize 8192
ip dns server
ip http server
ip http secure-server
ip http secure-active-session-modules none
ip http active-session-modules none
ip http client source-interface GigabitEthernet0
ip ssh bulk-mode 131072
ip scp server enable
ip route 0.0.0.0 0.0.0.0 56.0.0.1
ip route 0.0.0.0 0.0.0.0 10.106.249.1
ip route 9.45.0.0 255.255.0.0 9.44.0.1
ip route 9.45.7.4 255.255.255.255 9.44.0.1
ip route 9.45.102.61 255.255.255.255 9.44.0.1
ip route 10.64.62.25 255.255.255.255 10.106.249.1
ip route 10.104.45.131 255.255.255.255 10.106.249.1
ip route 10.232.0.0 255.255.0.0 10.106.249.1
ip route 70.70.0.0 255.255.0.0 101.101.1.1
ip route 172.10.1.0 255.255.255.0 101.101.1.1
ip route 202.153.144.25 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 9.44.0.1
ip route vrf Mgmt-intf 9.0.0.162 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.174 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.220 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 10.104.45.246 255.255.255.255 9.44.0.1

```

```

ip route vrf Mgmt-intf 171.70.168.183 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 9.44.0.1
ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.3.0.1
ip route vrf Mgmt-intf 202.153.144.90 255.255.255.255 9.44.0.1
!
ip access-list extended bw600-crypto-policy
 10 deny udp any eq 16384 any
 20 deny tcp any any eq bgp
 30 deny tcp any eq bgp any
 40 deny tcp any any eq 22
 50 deny tcp any eq 22 any
 60 deny ospf any any
 70 deny pim any 224.0.0.0 0.0.0.255
 80 deny udp any any eq syslog
 90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 permit ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
130 permit ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
140 permit ip 120.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
150 permit ip 121.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
160 permit ip 170.0.0.0 0.255.255.255 180.0.0.0 0.255.255.255
170 permit ip 180.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
180 permit ip 160.0.0.0 0.255.255.255 118.0.0.0 0.255.255.255
190 permit ip 118.0.0.0 0.255.255.255 160.0.0.0 0.255.255.255
200 permit ip 190.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
210 permit ip 117.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
220 permit ip 160.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255
230 permit ip 116.0.0.0 0.255.255.255 160.0.0.0 0.255.255.255
240 permit ip 192.0.0.0 0.255.255.255 192.0.0.0 0.255.255.255
250 permit ip 151.0.0.0 0.255.255.255 152.0.0.0 0.255.255.255
260 permit ip 152.0.0.0 0.255.255.255 151.0.0.0 0.255.255.255
270 permit ip 16.0.0.0 0.255.255.255 48.0.0.0 0.255.255.255
280 permit ip 48.0.0.0 0.255.255.255 16.0.0.0 0.255.255.255
290 permit ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
300 permit ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
310 permit ip 21.0.0.0 0.255.255.255 31.0.0.0 0.255.255.255
320 permit ip 31.0.0.0 0.255.255.255 21.0.0.0 0.255.255.255
330 permit ip 123.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
340 permit ip 121.0.0.0 0.255.255.255 123.0.0.0 0.255.255.255
350 permit ip 122.0.0.0 0.255.255.255 124.0.0.0 0.255.255.255
360 permit ip 124.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
370 permit ip 119.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
380 permit ip 121.0.0.0 0.255.255.255 119.0.0.0 0.255.255.255
390 permit ip 123.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
400 permit ip 120.0.0.0 0.255.255.255 123.0.0.0 0.255.255.255
410 permit ip 122.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
420 permit ip 170.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
430 permit ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
440 permit ip 125.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
450 permit ip 121.0.0.0 0.255.255.255 125.0.0.0 0.255.255.255
460 permit ip 126.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
470 permit ip 115.0.0.0 0.255.255.255 126.0.0.0 0.255.255.255
480 permit ip 128.0.0.0 0.255.255.255 129.0.0.0 0.255.255.255
490 permit ip 129.0.0.0 0.255.255.255 128.0.0.0 0.255.255.255
500 permit ip 115.0.0.0 0.255.255.255 130.0.0.0 0.255.255.255
510 permit ip 130.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
520 permit ip 115.0.0.0 0.255.255.255 131.0.0.0 0.255.255.255
530 permit ip 131.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
540 permit ip 101.0.0.0 0.255.255.255 102.0.0.0 0.255.255.255
550 permit ip 102.0.0.0 0.255.255.255 101.0.0.0 0.255.255.255
560 permit ip 115.0.0.0 0.255.255.255 125.0.0.0 0.255.255.255
570 permit ip 125.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
580 permit ip 191.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255

```

```

590 permit ip 116.0.0.0 0.255.255.255 191.0.0.0 0.255.255.255
600 permit ip 192.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255
610 permit ip 116.0.0.0 0.255.255.255 192.0.0.0 0.255.255.255
620 permit ip 193.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
630 permit ip 117.0.0.0 0.255.255.255 193.0.0.0 0.255.255.255
640 permit ip 193.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
650 permit ip 115.0.0.0 0.255.255.255 193.0.0.0 0.255.255.255
660 permit ip 194.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
670 permit ip 117.0.0.0 0.255.255.255 194.0.0.0 0.255.255.255
680 permit ip 194.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
690 permit ip 115.0.0.0 0.255.255.255 194.0.0.0 0.255.255.255
ip access-list extended bw600-crypto-policy_eft
10 deny udp any eq 16384 any
20 deny tcp any any eq bgp
30 deny tcp any eq bgp any
40 deny tcp any any eq 22
50 deny tcp any eq 22 any
60 deny ospf any any
70 deny pim any 224.0.0.0 0.0.0.255
80 deny udp any any eq syslog
90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 permit ip 21.0.0.0 0.255.255.255 31.0.0.0 0.255.255.255
130 permit ip 31.0.0.0 0.255.255.255 21.0.0.0 0.255.255.255
140 permit ip 119.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
150 permit ip 115.0.0.0 0.255.255.255 119.0.0.0 0.255.255.255
160 permit ip 122.0.0.0 0.255.255.255 124.0.0.0 0.255.255.255
170 permit ip 124.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
180 permit ip 122.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
190 permit ip 170.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
ip access-list extended bw600-crypto-policy_sim
10 deny udp any eq 16384 any
20 deny tcp any any eq bgp
30 deny tcp any eq bgp any
40 deny tcp any any eq 22
50 deny tcp any eq 22 any
60 deny ospf any any
70 deny pim any 224.0.0.0 0.0.0.255
80 deny udp any any eq syslog
90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 permit ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
130 permit ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
140 permit ip 120.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
150 permit ip 121.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
160 permit ip 170.0.0.0 0.255.255.255 180.0.0.0 0.255.255.255
170 permit ip 180.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
ip access-list extended test
10 permit tcp host 1.1.1.1 0.2.0.2 255.5.55.5
ip sla responder
logging trap debugging
logging facility local1
logging host 10.104.45.157
logging host 11.3.6.36 vrf Mgmt-intf transport tcp port 514
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community public RW
snmp-server community DNAC RO
snmp-server community LIVE RW
snmp-server trap link switchover
snmp-server trap-source GigabitEthernet0

```

```
snmp-server location India-bl111lab-3
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps pfr
snmp-server enable traps flowmon
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps aaa_server
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps atm subif
snmp-server enable traps sonet
snmp-server enable traps srp
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps resource-policy
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif
snmp-server enable traps hsrp
snmp-server enable traps dlsr
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps pki
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps entity
snmp-server enable traps cpu threshold
snmp-server enable traps config-copy
snmp-server enable traps syslog
```

```

snmp-server enable traps nhrp nhs
snmp-server enable traps nhrp nhc
snmp-server enable traps nhrp nhp
snmp-server enable traps nhrp quota-exceeded
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps cnpd
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps pppoe
snmp-server enable traps ipsla
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps netsync
snmp-server enable traps ptp
snmp-server enable traps lost-ptp-slave
snmp-server enable traps breach-ptp-offset-threshold
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps smart-license
snmp-server enable traps bfd
snmp-server enable traps diameter
snmp-server enable traps lisp
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps otn
snmp-server enable traps pw vc
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps sbc adj-status
snmp-server enable traps sbc blacklist
snmp-server enable traps sbc congestion-alarm
snmp-server enable traps sbc h248-ctrlr-status
snmp-server enable traps sbc media-source
snmp-server enable traps sbc radius-conn-status
snmp-server enable traps sbc sla-violation
snmp-server enable traps sbc sla-violation-revl
snmp-server enable traps sbc svc-state
snmp-server enable traps sbc qos-statistics
snmp-server enable traps firewall serverstatus
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register

```



Cisco SD-Routing Command Reference

```

sequence 360 permit ipv6 1230::/16 1210::/16
sequence 370 permit ipv6 1210::/16 1230::/16
sequence 380 permit ipv6 1220::/16 1240::/16
sequence 390 permit ipv6 1240::/16 1220::/16
sequence 400 permit ipv6 1190::/16 1210::/16
sequence 410 permit ipv6 1210::/16 1190::/16
sequence 420 permit ipv6 1230::/16 1200::/16
sequence 430 permit ipv6 1200::/16 1230::/16
sequence 440 permit ipv6 1220::/16 1700::/16
sequence 450 permit ipv6 1700::/16 1220::/16
sequence 460 permit ipv6 1250::/16 1210::/16
sequence 470 permit ipv6 1210::/16 1250::/16
sequence 480 permit ipv6 1260::/16 1150::/16
sequence 490 permit ipv6 1150::/16 1260::/16
sequence 500 permit ipv6 1280::/16 1290::/16
sequence 510 permit ipv6 1290::/16 1280::/16
sequence 520 permit ipv6 1150::/16 1300::/16
sequence 530 permit ipv6 1300::/16 1150::/16
sequence 540 permit ipv6 1150::/16 1310::/16
sequence 550 permit ipv6 1310::/16 1150::/16
sequence 560 permit ipv6 1010::/16 1020::/16
sequence 570 permit ipv6 1020::/16 1010::/16
sequence 580 permit ipv6 1250::/16 1150::/16
sequence 590 permit ipv6 1150::/16 1250::/16
sequence 600 permit ipv6 1910::/16 1160::/16
sequence 610 permit ipv6 1160::/16 1910::/16
sequence 620 permit ipv6 1920::/16 1160::/16
sequence 630 permit ipv6 1160::/16 1920::/16
sequence 640 permit ipv6 1930::/16 1170::/16
sequence 650 permit ipv6 1170::/16 1930::/16
sequence 660 permit ipv6 1930::/16 1150::/16
sequence 670 permit ipv6 1150::/16 1930::/16
sequence 680 permit ipv6 1940::/16 1170::/16
sequence 690 permit ipv6 1170::/16 1940::/16
sequence 700 permit ipv6 1940::/16 1150::/16
sequence 710 permit ipv6 1150::/16 1940::/16
!
ipv6 access-list bw600-v6-crypto-policy_eft
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 2100::/16 3100::/16
sequence 210 permit ipv6 3100::/16 2100::/16
sequence 220 permit ipv6 1190::/16 1150::/16
sequence 230 permit ipv6 1150::/16 1190::/16
!
ipv6 access-list bw600-v6-crypto-policy_sim
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002

```

```
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 1900::/16 1150::/16
sequence 210 permit ipv6 1150::/16 1900::/16
sequence 220 permit ipv6 1700::/16 1800::/16
sequence 230 permit ipv6 1800::/16 1700::/16
sequence 240 permit ipv6 1600::/16 1160::/16
sequence 250 permit ipv6 1160::/16 1600::/16
sequence 260 permit ipv6 1900::/16 1170::/16
!
ipv6 access-list bw600-v6-crypto-policy_test
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 any any
!
control-plane
!
!
!
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
exec-timeout 0 0
password 7 <removed>
logging synchronous
transport input all
transport output all
line vty 5 14
transport input ssh
```

```

!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
  active
  destination transport-method http
ntp trusted-key 1
ntp source GigabitEthernet0
ntp master 1
ntp server vrf Mgmt-intf 11.3.6.10
!
!
netconf ssh
!
!
!
!
event manager applet test-eem
  event timer countdown name test-time time 350
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967226
  filter xpath /crypto-ios-xe-events:nhrp-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967227
  filter xpath /crypto-ios-xe-events:ike-ipsec-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967228
  filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967229
  filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967232
  filter xpath /utd-ios-xe-events:utd-con
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967233
  filter xpath /red-app-events:red-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967234

```

```
filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967236
filter xpath /nat-ios-xe-events:nat-route-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967237
filter xpath /endpoint-tracker-ios-xe-events:tracker-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967238
filter xpath /dca-ios-xe-events:dca-change-event
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967239
filter xpath /geo-ios-xe-events:geo-db-update-event
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967241
filter xpath /appqoe-ios-xe-events:appqoe-event
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967242
filter xpath /appqoe-ios-xe-events:appqoe-alarm
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967247
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967249
filter xpath /ios-events-ios-xe-oper:umbrella-dnscrypt-update
update-policy on-change
```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967250
  filter xpath /ios-events-ios-xe-oper:umbrella-dev-reg-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967251
  filter xpath /ios-events-ios-xe-oper:bridge-interface-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967252
  filter xpath /ios-events-ios-xe-oper:bridge-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967253
  filter xpath /im-events-ios-xe-oper:im-event
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967254
  filter xpath /ios-events-ios-xe-oper:vrrp-group-state-change
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264

```

```
filter xpath /ios-events-ios-xe-oper:system-login-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967265
filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967266
filter xpath /ios-events-ios-xe-oper:sfp-support-state
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967267
filter xpath /ios-events-ios-xe-oper:sfp-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967268
filter xpath /ios-events-ios-xe-oper:sdcard-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967269
filter xpath /ios-events-ios-xe-oper:pim-state-change
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967270
filter xpath /ios-events-ios-xe-oper:pim-fault
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967271
filter xpath /ios-events-ios-xe-oper:pem-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967272
filter xpath /ios-events-ios-xe-oper:pem-fault
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967273
filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967274
filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967275
filter xpath /ios-events-ios-xe-oper:memory-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967276
filter xpath /ios-events-ios-xe-oper:interface-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967277
filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
stream rfc5277
update-policy on-change
```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967278
    filter xpath /ios-events-ios-xe-oper:flash-fault
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967279
    filter xpath /ios-events-ios-xe-oper:fib-updates
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967280
    filter xpath /ios-events-ios-xe-oper:fantray-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967281
    filter xpath /ios-events-ios-xe-oper:fan-fault
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967282
    filter xpath /ios-events-ios-xe-oper:emmc-fault
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967283
    filter xpath /ios-events-ios-xe-oper:disk-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967284
    filter xpath /ios-events-ios-xe-oper:dhcp-server-state-change
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967285
    filter xpath /ios-events-ios-xe-oper:dhcp-address-renewed
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967286
    filter xpath /ios-events-ios-xe-oper:dhcp-address-released
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967287
    filter xpath /ios-events-ios-xe-oper:dhcp-address-rejected
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967288
    filter xpath /ios-events-ios-xe-oper:dhcp-address-assigned
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967289
    filter xpath /ios-events-ios-xe-oper:cpu-usage
    stream rfc5277
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967290
    filter xpath /ios-events-ios-xe-oper:cellular-sim-status-change
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967291
    filter xpath /ios-events-ios-xe-oper:cellular-network-status-change
    update-policy on-change
    receiver name confd-rfc5277
telemetry ietf subscription 294967292
    filter xpath /ios-events-ios-xe-oper:cellular-modem-status-change
    update-policy on-change

```



```
receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967294
  filter xpath /ios-events-ios-xe-oper:app-dpi-flows-out-of-memory
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967248
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967253
  filter xpath /im-events-ios-xe-oper:im-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967255
  filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967256
  filter xpath /ios-events-ios-xe-oper:utd-update
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967257
  filter xpath /ios-events-ios-xe-oper:utd-ips-alert
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
  host ip-address 0.0.0.0
  protocol rfc5277
netconf-yang
```

```
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-getvpn
site-id 1
sp-organization-name vmng-scale-ind
system-ip 192.192.10.1
vbond name vbond1
vbond port 12346
wan-interface GigabitEthernet0/0/1
end
```

# WAN Aggregation GETVPN KS2 yang commands

## Configuration example for KS2

```
!  
! Last configuration change at 11:00:19 IST Mon Nov 25 2024  
!  
version 17.16  
service timestamps debug datetime msec  
service timestamps log datetime localtime  
service password-encryption  
service internal  
service call-home  
platform qfp utilization monitor load 80  
!  
hostname ks2  
!  
boot-start-marker  
boot system bootflash:c8000be-universalk9.BLD_V1716_THROTTLE_LATEST_20241122_071016.SSA.bin  
! Warning: Booting with bundle mode will be deprecated in the near future. Migration to  
install mode is required.  
boot-end-marker  
!  
!  
vrf definition KS-VRF1  
  rd 200:1  
  !  
  address-family ipv4  
    route-target export 200:1  
    route-target import 200:1  
  exit-address-family  
!  
vrf definition Mgmt-intf  
  !  
  address-family ipv4  
  exit-address-family  
  !  
  address-family ipv6  
  exit-address-family  
!  
logging count  
logging queue-limit 10000  
logging buffered 999999999  
aaa new-model  
!  
!  
aaa group server tacacs+ mgmt  
  server-private 9.45.47.245 key 7 15060E1F10232523796166  
  server-private 10.104.45.220 key 7 09584B1A0D0C19155A5E57  
  ip vrf forwarding Mgmt-intf  
  ip tacacs source-interface GigabitEthernet0/0/3  
!  
aaa authentication login default local group mgmt  
aaa authorization exec default local group mgmt  
!  
!  
aaa session-id common  
clock timezone IST 5 30  
!  
ip host vbond1 70.70.70.125  
ip name-server 171.70.168.183 72.163.128.140
```

## Cisco SD-Routing Command Reference

```

!
crypto pki trustpoint ROOT
  enrollment terminal pem
  revocation-check none
  rsa-keypair ROOTB
  hash sha512
!
crypto pki trustpoint tp_wo_pass_enc
  enrollment profile profile_wo_pass_enc_p
  subject-name cn=test_11
  vrf Mgmt-intf
  revocation-check none
  rsa-keypair tp_wo_pass_enc 2048
  hash sha512
!
crypto pki profile enrollment profile_wo_pass_enc_p
  method-est
  enrollment url https://11.3.9.66:443
  enrollment http username cisco password 0 <removed>
  source-interface GigabitEthernet0/0/3
!
!
crypto pki certificate chain SLA-TrustPoint
  certificate ca 01
    3082031B 30820203 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
    2F310E30 0C060355 040A1305 43697363 6F311D30 1B060355 04031314 4C696365
    6E73696E 6720526F 6F74202D 20444556 301E170D 31333034 32343231 35353433
    5A170D33 33303432 34323135 3534335A 302F310E 300C0603 55040A13 05436973
    636F311D 301B0603 55040313 144C6963 656E7369 6E672052 6F6F7420 2D204445
    56308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201
    01009C56 7101D61E DF2EBCC3 BA7AE0DB B241B3B4 328A9B00 EB8A80D0 2AA86F5E
    F1AEBFDE B67BD6AD 7DAD7B43 F582753B FFCC1CA5 A7841A07 6934D3AF 99078EF6
    179196FA 4FB3F2ED 3942C756 BF1CA0A9 CC98A7A7 F9E43724 D9E61D47 89E9E792
    DD9F27B4 517C2BDE D0EB5B9A 787BA085 D9BBF003 F0563BE0 A4450C8F 127B5583
    3EBC1385 2D9BAD98 68D3AE07 5C27987C 6B814B99 0686B14A 5F61753C 813089E6
    AEC48C68 F6D45267 0E365F44 B4456E11 96DCB950 233C8ADB 9FEEBAF1 2B5F3BB6
    7CE521B5 F277EBF6 03B7B0A4 958C9C7D 5460C20B CF9CCFC7 14B80F58 B5268947
    6D081172 26916B41 FB07DF42 EB9B9408 EC346138 23FBD8C4 19909697 A30845F3
    01C50203 010001A3 42304030 0E060355 1D0F0101 FF040403 02010630 0F060355
    1D130101 FF040530 030101FF 301D0603 551D0E04 16041443 214521B5 FB217A1A
    4D1BB702 36E664CB EC8B6530 0D06092A 864886F7 0D01010B 05000382 01010085
    F1B1F2AE AE7D2F9C AB0351C3 29E3F1AE 982DF11F 5E3C90F6 00B3CDED 5A1491FB
    DF07E06C AA0F4325 9FB4C4AE 2080F675 8C3B7AC5 4EAAA03E C5B50A2F 670AFF87
    EDA6462F CFC43967 C024AB32 EE3CCDCF A04B9DAE 1BBABBD4 C8DF5587 CF51CB1C
    005A282F 8B518A5A 8C6F9B3C AABA3446 32EF3A75 C2F45450 7A9BCFD3 0C8BE54A
    11872DE0 CF1200D0 D1018FD9 AC685968 167E421C 9BC394ED 9BC85463 83B28146
    07B2BDED DFC1605B 4D16007B 68723E25 55908512 4EEB0A70 B2A74C2A CB1EC882
    C3215B87 6FC74304 241E59D7 C7C02C6D BD3042F5 196E8133 7A4446A4 81216E70
    CF52CF22 50A7D23E FA9F6B07 FB0F6386 9DCC3BBC 65250693 38CF6BA6 CB8EFD
    quit
crypto pki certificate chain TP-self-signed-2020380640
  certificate self-signed 1D
    30820330 30820218 A0030201 0202011D 300D0609 2A864886 F70D0101 0D050030
    31312F30 2D060355 04030C26 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 32303230 33383036 3430301E 170D3234 31303034 30353433
    33365A17 0D333431 30303430 35343333 365A3031 312F302D 06035504 030C2649
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D32 30323033
    38303634 30308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
    0A028201 0100C94D F5F99A3C AB3D7CF6 8D74E37F 15D05A18 6B610E40 229EB060
    5D9447FA 2F5AF0DE 458828A6 CD678F73 7416B9F3 6365E833 1F13AD66 8F0C377B
    11CD8F4A 96E14E4D 4B031EC5 CB16ED99 167A2107 E47F5A2C 76E01C16 34B01749
    72922791 AB9B56B0 2857743C DA3B9677 D69E3C58 56744AC6 B6265AF5 D1187B42
    465B8139 9DF45F9E 3D242384 01F8B953 5253981A 46CC40F2 BEE017C7 62734B33
    F33F8C2B E11E11FF A16F9221 303D3B73 5585049B AECAEBA3 574207C1 71FBFEDF

```

## WAN Aggregation GETVPN KS2 yang commands

```

09805059 E98498EC 12957290 6F43167A F0E10A06 4FC12A06 A6F5E7A8 2B2255F0
77800D5C C71D64D3 DA2683B1 E5746CBB 951884B2 76E50461 4CA1EA24 0BCE8484
D1AF44F4 7CE70203 010001A3 53305130 1D060355 1D0E0416 0414A202 8439D0D4
12AA276E C552377F 6C3E65F9 AE50301F 0603551D 23041830 168014A2 028439D0
D412AA27 6EC55237 7F6C3E65 F9AE5030 0F060355 1D130101 FF040530 030101FF
300D0609 2A864886 F70D0101 0D050003 82010100 4D0B83ED 8145FE99 6354F681
4CFA9A11 ED0899FB C118C766 C19F4B86 CCD6FF70 EBD7AE41 344B728F 6269836A
F9426D6F 8F28A800 D6B60F03 1C588BDB 29A4F4D6 24F47CE4 579C475F 19D16189
DFFE6C80 48A4865D C87AB0A9 2E35C2BD E7CDB584 5D021675 33538C7D BF48ACD9
F009D5C7 4A4DA1FE C758A307 08023A8F 0BF908FA C999FB13 EEC71F56 A5125730
BA455D94 E5EAD71E 634E975C 3DBC2BB7 0DEC29AB 7CCA5C9B CAE9E90C EF3C73D7
DDF7E2AE C42EA419 4444BB48 5AF2424F A5CB73AB E9988D7B C32C9D2D 4B7FD0A3
7C4F6ED1 0718B6BD 8745ED79 08C59FB4 A4901F93 F3EBF839 78BB6CA6 51A637BF
35EC9474 A194D7F7 2BF41060 6BE8CD49 4A77723C
quit
crypto pki certificate chain CA_SERVER
certificate 0244
3082047F 30820367 A0030201 02020202 44300D06 092A8648 86F70D01 010B0500
30323111 300F0603 55040B13 084D4143 53454344 54311D30 1B060355 04031314
4341312E 6D616373 65632E63 6973636F 2E636F6D 301E170D 32343130 30343035
34383534 5A170D32 35313030 34303534 3835345A 30653119 30170603 55040313
10636973 636F312E 63697363 6F2E636F 6D314830 12060355 0405130B 46444F32
3633374D 31434430 1606092A 864886F7 0D010908 13093131 2E332E36 2E313430
1A06092A 864886F7 0D010902 160D6B73 322E6369 73636F2E 636F6D30 82022230
0D06092A 864886F7 0D010101 05000382 020F0030 82020A02 82020100 BE0C53B0
17ED8E12 61F2B69B E7D7A2E8 E8183440 C29721D7 3795E840 BC7C83C2 97DAC684
FCBDF2B2 FF14CA93 DBCA367F B4FA7C2C 6846DE1A 2A1B4115 990EDF73 83FF5641
4A1728CB 910C05DE D5646C42 89F30FEE D55E9897 486508E9 339BF682 3C91E923
2D95E799 9893CB0D 5CDFB1E5 522B2316 92219CA3 8F06CADE 032EDD21 18B26A74
1B491F97 797DBFC0 6AC709D4 FFD49531 F2CCDE41 95F23CD3 3B1DF82D 12621C4C
88FFC265 D9D30B9C 3CC92958 1389B992 B179040E BB4A1374 099AAFC7 F3C4FA65
EE4C0841 FB3AF72F E6BAC578 BFCD0801 D0FB84A7 E9198184 F0C24D88 F03CA760
DD6B36B8 7FE1DD63 8CB9D639 E2312A60 3D613D1C 0B45F475 B09E2149 1DD10843
F41656B6 4EE3BDAB ABDCC2E5 19F9F9AC BADFC861 519DB1D6 A72DB7A9 3756DA4A
1D9FA539 40610BBC 6A965ADA 97DB695C 5695D16F B628E63C 8F045194 B8F6A2BE
27483F1C 099F2E8B 74FADADD C33DDC94 F9C6CACE 3C0855BD E4760955 CB09009A
015AB86C B1FA74D1 4D828BA8 B0261939 B4751EAC 15DEB538 B3331B0E 1A9ECFD8
5C291B9B AEB5A643 08A5CC35 4D20D051 F7C99D10 FF6B86E3 E5A28DBD 41517193
73C51F5A D4F948B8 F73F15E7 5D10CB08 0EBDB9DC 4B075B75 B1359F26 15D5A47E
E41E67FA 9747F6D8 ABAD8140 0D9BB0E9 2B324F0C 2988E88E 975CD9B6 486FF2A9
E36F129E 058FD3EE 1172521B 0A98A1F8 93D1D7A2 CB6DA4F2 3827CCF9 02030100
01A36C30 6A300B06 03551D0F 04040302 05A0301B 0603551D 11041430 12821063
6973636F 312E6369 73636F2E 636F6D30 1F060355 1D230418 30168014 4F17A63A
9E351FAD 25A7D273 6B49D4ED A07B3BD6 301D0603 551D0E04 160414AE 58B94CAF
2134DB9A 4173F851 2112EFD7 161BBF30 0D06092A 864886F7 0D01010B 05000382
01010043 03DC7C1B 26651D30 2DB03F60 A0693235 F29130A1 2CDEFEE4 B459ECAE
E0115DEF 1B75F5E0 EFD468A 98C166E3 87A3AE74 FA5C2F7D E778809B 5439832A
51544943 D3D79BE0 0FDDBE57 6BB77C83 8A90D0FB B669E9F2 A5DF3413 0880EA11
BAA77D66 794A7BB9 07446AA0 56CC6E2C FD89DF47 9C2B37B3 9621E6A9 195CAE0A
A0ABAF81 C9520B8C 72F18DDF 139D2BA7 F18E7BC8 FBF4774D A67783A2 B389FD77
CA07ECD0 CB5EAF57 3D6719CA D96B47A8 8F5CA671 F10C5FC8 4872E310 CA7BB388
47BA7ED6 A5065B56 A106B315 ECD44EC2 011CDE46 7EEDB5CC 1110DC75 8B0087C0
D105682F 1DEAA3EB ED67B339 AAB727E9 95C54387 C9AB29B9 5365DFE1 17B3CFCB 1F15E0
quit
certificate ca 01
30820342 3082022A A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
32311130 0F060355 040B1308 4D414353 45434454 311D301B 06035504 03131443
41312E6D 61637365 632E6369 73636F2E 636F6D30 1E170D32 33313032 31303634
3733355A 170D3236 31303230 30363437 33355A30 32311130 0F060355 040B1308
4D414353 45434454 311D301B 06035504 03131443 41312E6D 61637365 632E6369
73636F2E 636F6D30 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
82010A02 82010100 8D0A804C 5DDA17D4 D900E751 18B8A7DC A250DAD3 B81E78F2
D6143A51 590E8D9B 12D3CD2C 2C5E0552 D541486C 3E314319 A0053048 38EC0C19
66983A6A 3D8FF654 611C61BA F9616B1F C86CC2EE 6DB2DCA5 048009F5 38972032

```

```

F4A29685 989008E5 90E6FA05 86630E47 D05A6FB8 0EF7A243 2CD69ECE 21921403
5126012D ECB211A5 561F732E 5355478C 33B325CD 63E625B9 5216308D A3EB96D8
953872EE 1ED1AC8F 9904AF9D 46ECBBBA B4AC90E2 3BFFC0EA 48BF1FB4 35F84396
88013F3D 5F0DFEC4 C4818BBF 7A64BF7B 61181CA7 3B19260C 5CB81EBD B1323E3D
C01CA69F 1BAF7A6E E56CD8AB 0F4A4B25 06D4E0F3 4E117481 C6087831 CA4090E8
B191244E 4B815433 02030100 01A36330 61300F06 03551D13 0101FF04 05300301
01FF300E 0603551D 0F0101FF 04040302 0186301F 0603551D 23041830 1680144F
17A63A9E 351FAD25 A7D2736B 49D4EDA0 7B3BD630 1D060355 1D0E0416 04144F17
A63A9E35 1FAD25A7 D2736B49 D4EDA07B 3BD6300D 06092A86 4886F70D 01010B05
00038201 01000239 E2CE1270 9DD72ADE 5D853D95 175EEFB1 E7B825F6 4A221236
C6532B0A 5529415F 29DD05F0 44F76DEA B8EE9463 F047091B 1F9371D5 D39FC812
2C0CDDDD 1504A4FF 1B609AA7 BD9C905F 5A66837B E6710395 374E77FC 5BA526E3
A3A94ADA 01A3CA0C 05FD646E 74A5E420 ADA63049 690E6F34 6633EE7D 42423C43
0ADD84D8 5981A14B 4CF30804 E6DE5154 FDD844AE 02FA1975 D91505D3 E3C33172
4A72A830 3E24AC4C BA842CC7 D240642A 1A58A666 18BDAC9B 2947778F 7CEAA09E
16245BC7 AAAB62AC D41F8367 03E9A0A2 39377AF4 A97072A6 2C2F0077 8AF1B608
52F45246 9F9485BC 342DA05A 1085A764 BBA5AE5B 7C46332C 6492889E 32619BDF
EFE649E3 D443
quit
crypto pki certificate chain ROOT
certificate ca 67B82605CF98B12F3681CDD43BF76F9E99481185
30820438 308202A0 A0030201 02021467 B82605CF 98B12F36 81CDD43B F76F9E99
48118530 0D06092A 864886F7 0D01010B 05003024 31223020 06035504 030C194F
70656E58 504B4920 526F6F74 20434120 32303234 30353231 3020170D 32343035
32313038 35383435 5A180F32 30393531 30303130 38353834 355A3024 31223020
06035504 030C194F 70656E58 504B4920 526F6F74 20434120 32303234 30353231
308201A2 300D0609 2A864886 F70D0101 01050003 82018F00 3082018A 02820181
00E33115 05A40299 0DF04EE5 9F605E0A 0876DEA6 76969AE6 F7D1A767 9D83F26C
3ABD660B C997D889 8386B3C3 94153603 BB793887 29C396BC 97D8E886 E878F5FC
4D76813A A7598B0E 713EE345 CA5533A9 FFB3B0C7 8BCA08B4 A37B9DC1 D5912DAE
F1CEF636 061897AB CAC2F944 A44D82E7 316C61F1 627AC2CD A9929337 1B6928FB
8E143FA9 CDD1BB22 23D49E59 BFC7FD17 5134E24C FD97B2C0 71990150 BA273B73
B353A75D 5FB963C5 95D2FC46 BDFC6203 A128B06E 90A66AA9 7F020D7D 9BEAD274
7F9E9259 0C562F90 9AD573D4 0D4FA846 CEE8333E 37BBFC78 0476F6FE EDB800FD
B1A324F8 4F304E59 6015046F 1DDAC699 68F6325E 851144CE 7CDFD822 A88AC764
4420AEBF 1D6FA9DB EEA29722 40D741D0 A0865D61 37CB93F4 88EA6B3F E059B1B9
C3B04283 A6DB36FB 486406E7 37D17C64 6FD6F8F8 0CDA4426 7091F37B EA44081B
DCFD51B BOED8DE2 59586FB8 B809AC9B 4F4B4DF0 8CDA1073 7DB96F6C D4B1D54C
29B67A63 0E5441A5 38F22677 8359C127 78F82B18 00C50721 ACF813CB 9B517DF0
45020301 0001A360 305E301D 0603551D 0E041604 1454952F 879F7AB6 716417BE
7BB300E0 1E7E0E6A E0300B06 03551D0F 04040302 0186300F 0603551D 130101FF
04053003 0101FF30 1F060355 1D230418 30168014 54952F87 9F7AB671 6417BE7B
B300E01E 7E0E6AE0 300D0609 2A864886 F70D0101 0B050003 82018100 D3DBD2B7
B5E582F3 74020EA9 34D0D8E8 BFF4652D DC16CE91 89706BCD 38FBB43C DD2EA593
D34A6988 EB5F8AE0 30ED1A92 98C4BDAA 2F172F36 7A022EDD 91EA8F22 65AD58BC
05A2C05C 2AA3B99E 384EC6FB 554365B9 57292AB9 DCC691B1 7418E1FB CEA7CB6C
A81D28B4 955ACE8B DF86BB78 44C716FC D9343649 5AC44D30 5A405E8A 617321C7
04FDD5E3 8CD273EF 8C034D0B 75263F93 458EA4EA 4F979885 6516C4E7 A06716B1
8013E548 6B390431 3D56057B 9129B8C2 A4465C9C 636B8ADF 2950B9D1 204768BF
6CBE1A4A 1010BD69 596D1A8E 223F122F BBBEEC78 2766A533 45A5EB25 211F829D
B2C9D56F 1DD2DF77 178C00E8 0A209681 EE81339D 76E2684E 0AA90A1B 96C395CA
937A7077 17D56718 579CF7C5 860259D3 2D8CA45D CD46A2DC 04003444 OCC726AB
BEC91B81 F167FBBE 7DCE84B1 C4306CEB FD5A018F 88EC62DE CBCF3B99 8715490F
99BC7354 477F3BDD CBEC6426 EAD7552F 6272C153 5F241D11 10FA3C94 0FA2F555
2F1B9663 EE72CF97 91D9E8C4 67C93750 3E02CC90 9DE9D20C BDA79FBE
quit
crypto pki certificate chain tp_wo_pass_enc
certificate 014EFF6B1F5E18FDB149EE
308205C7 3082042F A0030201 02020B01 4EFF6B1F 5E18FDB1 49EE300D 06092A86
4886F70D 01010B05 00305A31 0B300906 03550406 13024445 3111300F 06035504
0A0C084F 70656E58 504B4931 0C300A06 0355040B 0C03504B 49312A30 28060355
04030C21 4F70656E 58504B49 2044656D 6F204973 7375696E 67204341 20323032
34303532 31301E17 0D323431 30313631 37323935 315A170D 32353130 31363137
32393531 5A306231 13301106 0A099226 8993F22C 64011916 036F7267 31183016

```

## WAN Aggregation GETVPN KS2 yang commands

```

060A0992 268993F2 2C640119 16084F70 656E5850 4B49311F 301D060A 09922689
93F22C64 0119160F 54657374 20446570 6C6F796D 656E7431 10300E06 03550403
0C077465 73745F31 31308201 22300D06 092A8648 86F70D01 01010500 0382010F
00308201 0A028201 0100B7CD F3B526F3 EA5DDAED E7A09764 325FF995 13CCDBA2
101914F9 89482461 8C21D75B 5455A6F4 CCE75099 33167F7E A8F5DDCE 12727A78
B2A1CA57 254E75B3 AC5C8F29 CEC29AC4 7940A466 ABFB0A91 650A5C30 A473A6EE
CC92FEBC 06A915BD C8A1FAC0 E40285EC 7E743D30 732ABDEA 5FB7B8D6 813EE918
DC1FA08C BA3F6F85 4A92A27A 845EB9B4 EE7F2261 E16699C1 7C34DBD2 658B4732
7AF3C264 3320F572 E7A7F2EE DDC2B80A 4C2493FF 448B60C0 29B5BE5D 5E59DA33
00379802 F0938D27 C3DF2845 87970B4B BD700232 E018F717 8A5B4842 115C8CAD
EF103C60 A798752D 27FAB3B2 C5733C20 3FC7DE74 6F53BC36 426BF0AF 3DE7D379
88894FB8 83396664 D38D0203 010001A3 82020430 82020030 81870608 2B060105
05070101 047B3079 30510608 2B060105 05073002 86456874 74703A2F 2F706B69
2E657861 6D706C65 2E636F6D 2F646F77 6E6C6F61 642F4F70 656E5850 4B495F44
656D6F5F 49737375 696E675F 43415F32 30323430 3532312E 63657230 2406082B
06010505 07300186 18687474 703A2F2F 6F637370 2E657861 6D706C65 2E636F6D
2F301F06 03551D23 04183016 80144C72 037BAAB0 CE1F0EB7 CD44D58A 5189680F
8B84300C 0603551D 130101FF 04023000 30560603 551D1F04 4F304D30 4BA049A0
47864568 7474703A 2F2F706B 692E6578 616D706C 652E636F 6D2F646F 776E6C6F
61642F4F 70656E58 504B495F 44656D6F 5F497373 75696E67 5F43415F 32303234
30353231 2E63726C 30130603 551D2504 0C300A06 082B0601 05050703 01300E06
03551D0F 0101FF04 04030205 A03081A8 0603551D 200481A0 30819D30 819A0603
2A030430 8192302B 06082B06 01050507 0201161F 68747470 3A2F2F70 6B692E65
78616D70 6C652E63 6F6D2F63 70732E68 746D6C30 2B06082B 06010505 07020116
1F687474 703A2F2F 706B692E 6578616D 706C652E 636F6D2F 6370732E 68746D6C
30360608 2B060105 05070202 302A1A28 54686973 20697320 6120636F 6D6D656E
7420666F 7220706F 6C696379 206F6964 20312E32 2E332E34 301D0603 551D0E04
160414C5 E6EE7B8C DA213D23 8DA42075 B248A93E BE014630 0D06092A 864886F7
0D01010B 05000382 01810035 F4C76F3C 59A4EF57 344A4E5B FCE7EC66 1CA12819
184E8344 95F1AF7C 1825C12F 86409CC4 2E1B86B0 3C81A492 21B931BA 02C0CCCCB
0EBC8423 FD9065BB 1E5E7C48 48886143 6CE4A6F9 68825C4A E947D7EF 6AF5935E
44564730 681FF9F5 0E4028EC F5440C6A ADB6ED96 43EBBFF3 E607951B AC54786A
465FC4EC 4C589AFD C9198B8F 44596603 B30E95CB C127AF69 1EAF8A43 F63EC68A
B68C5B2A 0A49EF67 364E599C 802CD112 6CA63900 A7FCCA72 3C45086A 5A103DFC
6178968E 9B9102C6 AA94EA7A F127C6F5 D95350EA 23855B74 610B9085 45A39697
A0341D1D BFDAD343 83536E8D FE075F3A 4CC857D8 291E6D98 F943DD8B 43A13383
53C11F43 614547A1 180C9975 55DA272F F29D2819 E9E73E56 7FCED299 1EAD21F2
02F84D14 0A57B596 2EB56645 0F22A94E D685EE0D D332B554 9607DB78 9696FA49
B83C049A 3D96CCB1 868A1206 6C61F207 F37C0FE3 B6636717 871629FA 859446F1
6BF13920 97735270 4CDABA5C 142A62F5 6D7D5F78 315D2407 836721F0 B1B2215D
CE22A74C 120A741A 12C13F
quit
certificate ca 07BC972B96C72E37EDB6B66A526FDD396D490EAA
308204B0 30820318 A0030201 02021407 BC972B96 C72E37ED B6B66A52 6FDD396D
490EAA30 0D06092A 864886F7 0D01010B 05003024 31223020 06035504 030C194F
70656E58 504B4920 526F6F74 20434120 32303234 30353231 3020170D 32343035
32313038 35383435 5A180F32 30393531 30303130 38353834 355A305A 310B3009
06035504 06130244 45311130 0F060355 040A0C08 4F70656E 58504B49 310C300A
06035504 0B0C0350 4B49312A 30280603 5504030C 214F7065 6E58504B 49204465
6D6F2049 73737569 6E672043 41203230 32343035 32313082 01A2300D 06092A86
4886F70D 01010105 00038201 8F003082 018A0282 0181009E B44B2FC5 92D48503
199719DA 58190B89 66BEF1E3 5395BCAA F9AD181A 17492C0D 35ECFAD0 998731E1
E750B282 29D0D985 AC8B2223 FBA542D6 A6321AE0 22ED2513 750A63CB 0EFB70F9
EDA2E884 45600F67 49D23E78 64C21E1C 826CD8AE 0B2D1D93 0E685B1A 6AD9E2A2
A2DBE29D B0624274 523560D3 7470AE47 A1F79C21 A5364A85 6A43FA23 9FE969BA
F7F1347B 5134CAEC B00C0EEC 91990C4A 3CDA532C F87170F9 C77B4FE5 FEA664F2
594B36D2 FAFDBF20 CA052004 31106CE4 8D4DEDD5 F60F8173 04BA9BA6 634B85A1
C5DF0879 CFB9AD45 4B79A946 797E4B6D 42E000F2 DBB97780 3A614877 0FCD9CA7
A238B5B6 35143E55 642263E0 03E354E6 77DE26FF 1141406B 70EF4F1B BC7C5AEA
B8729BCD C69868FE 856C1DDD 8429E2C4 6910E647 891A21A6 994B60EE 8021F434
9A45E046 EE3F90B0 B60BD500 4580A62F 0C18A076 DCE03BD2 A49C4CE8 B33B30BF
F0C5CAEC 123ED412 AD2F7C5C 36AA61C8 2D958185 7A5DCDB0 234A041E 958D7AAA
1A7211F0 2143B157 5DE4BB8E 03DFFA11 2CF854ED 70187102 03010001 A381A130
819E301D 0603551D 0E041604 144C7203 7BAAB0CE 1F0EB7CD 44D58A51 89680F8B

```



```

84300B06 03551D0F 04040302 0186300F 0603551D 130101FF 04053003 0101FF30
5F060355 1D230458 30568014 54952F87 9F7AB671 6417BE7B B300E01E 7E0E6AE0
A128A426 30243122 30200603 5504030C 194F7065 6E58504B 4920526F 6F742043
41203230 32343035 32318214 67B82605 CF98B12F 3681CDD4 3BF76F9E 99481185
300D0609 2A864886 F70D0101 0B050003 82018100 CC37F20F A763F397 386C7C43
89527025 EB472A26 26904EB6 1048157A 55B7A6FA 2FDDEC0E CBBAA712 950F9517
99E50FB6 0A305D4D 3396A6EC 2E4F4FCB E4F8267E 4707C749 64AF2095 A7720B66
5CB8D2BF A2820337 59DFCFFB 268C6DEA 640B3B54 A2F26688 92D7ABA2 220C6FED
859E71C4 D35767D3 F99C4FFA AAE708D8 1B41851B 614B81A6 A01C0355 5749D8C3
E2661DCC CC89A320 AEFEA7E8 A830A149 DE909BF2 132CD718 F6ECBA86 8EF720B6
2D2EC31D A9E2FD00 1B6FB1AB 476EF2E6 91E21FBD C7996A50 A336DAE3 F4E70F05
23B252A0 AB4325BF 24B081CA E354102B BF0CC017 8F47CA97 43E1DD04 4708B5ED
28E76281 4530C1D4 81E10B3C 4682DF50 BC1B180D DD66AF7A 2A684084 5FD6DC07
82725D98 8B33C2CC 1796D2C3 CE1FC28E 7CDA9306 8B4AC884 76CC875D 84C2108B
7ABEAF15 84BF1AE2 B2628E08 ABDB74A8 888F166B 23871A3C 56D70300 09FE66B5
C2B4181D 19512385 BB83A4A6 9496F4ED 98BB24A1 519043DB 07C92143 0D2E5812
5ADE5448 CF4F3BD2 E3978AB6 EF4A38CF 81ADDF5B
quit
!
!
!
!
!
!
!
!
!
diagnostic bootup level minimal
!
license udi pid C8300-1N1S-4T2X sn FDO2637M1CD
license accept end user agreement
license boot level network-advantage
license smart url https://smartreceiver-stage.cisco.com/licservice/license
license smart url smart https://smartreceiver-stage.cisco.com/licservice/license
license smart transport off
memory free low-watermark processor 330968
!
spanning-tree extend system-id
!
!
!
username admin privilege 15 password 7 <removed>
!
redundancy
mode none
!
!
!
no crypto ikev2 proposal default
crypto ikev2 proposal gikev2-proposal
  encryption aes-cbc-128
  integrity sha1 sha256 sha384 sha512
  group 19
!
no crypto ikev2 policy default
crypto ikev2 policy gikev2-policy
  match fvrfr any
  match address local 15.0.0.5
  proposal gikev2-proposal
!
crypto ikev2 keyring gikev2-keyring
!
!
crypto ikev2 profile gikev2-profile

```

```

match identity remote address 0.0.0.0
match identity remote address 30.0.0.0 255.0.0.0
match identity remote address 50.0.0.0 255.0.0.0
match identity remote address 70.0.0.0 255.0.0.0
match identity remote address 20.0.0.0 255.0.0.0
match identity remote address 40.0.0.0 255.0.0.0
match identity remote address 2.2.2.2 255.255.255.255
match identity remote address 2.0.0.0 255.0.0.0
match identity remote address 33.0.0.0 255.0.0.0
match identity remote address 133.0.0.0 255.0.0.0
match identity remote address 153.0.0.0 255.0.0.0
match identity remote address 80.0.0.0 255.0.0.0
match identity remote address 81.0.0.0 255.0.0.0
match identity remote address 177.0.0.0 255.0.0.0
match identity remote address 132.0.0.0 255.0.0.0
match identity remote address 3.0.0.0 255.0.0.0
match identity remote address 5.0.0.0 255.0.0.0
match identity remote address 7.0.0.0 255.0.0.0
match identity remote address 8.0.0.0 255.0.0.0
match identity remote address 134.0.0.0 255.0.0.0
match identity remote address 9.0.0.0 255.0.0.0
match identity remote address 144.0.0.0 255.0.0.0
match identity remote address 145.0.0.0 255.0.0.0
identity local address 15.0.0.5
authentication remote rsa-sig
authentication local rsa-sig
pki trustpoint CA_SERVER
!
crypto ikev2 limit max-in-negotiation-sa 2000
!
!
!
!
!
!
!
!
!
!
!
!
crypto isakmp policy 10
  encryption aes 256
  hash sha
  group 14
!
crypto isakmp policy 20
  encryption aes 256
  hash sha
  group 14
  lifetime 60
crypto isakmp key KS-cisco address 15.0.0.1
crypto isakmp key KS-cisco address 15.0.0.4
crypto isakmp key KS-cisco address 15.0.0.2
crypto isakmp key cisco123 address 30.1.1.2
crypto isakmp key cisco123 address 40.1.1.2
crypto isakmp key cisco123 address 70.1.1.2
crypto isakmp key KS-cisco address 15.0.0.6
crypto isakmp key KS-cisco address 15.0.0.3
crypto isakmp key KS-cisco address 15.0.0.5
crypto isakmp key cisco123 address 30.0.0.0
crypto isakmp key cisco123 address 50.0.0.0
crypto isakmp key cisco123 address 70.0.0.0
crypto isakmp key cisco123 address 20.0.0.0

```

```
crypto isakmp key cisco123 address 40.0.0.0
crypto isakmp key cisco123 address 2.0.0.0
crypto isakmp key cisco123 address 33.0.0.0
crypto isakmp key cisco123 address 177.0.0.0
crypto isakmp key cisco123 address 144.0.0.0
crypto isakmp identity dn
crypto isakmp keepalive 10 periodic
!
!
crypto ipsec transform-set bw600-cryptoset esp-aes 256 esp-sha512-hmac
mode tunnel
crypto ipsec transform-set BW600-CRYPTOSET-IPv6 esp-aes 256 esp-sha512-hmac
mode tunnel
crypto ipsec transform-set TSET-suiteB esp-gcm 256
mode tunnel
crypto ipsec transform-set TSET-V6-SuiteB esp-gcm 256
mode tunnel
crypto ipsec transform-set TSET-V4-SuiteB esp-gcm 256
mode tunnel
crypto ipsec transform-set bw600-cryptoset_eft esp-aes 256 esp-sha-hmac
mode tunnel
crypto ipsec transform-set BW600-CRYPTOSET-IPv6_eft esp-aes 256 esp-sha512-hmac
mode tunnel
no crypto ipsec transform-set default
!
crypto ipsec profile BW600-IPv6
set security-association lifetime seconds 5000
set transform-set BW600-CRYPTOSET-IPv6
!
crypto ipsec profile BW600-IPv6_eft
set security-association lifetime seconds 5000
set transform-set BW600-CRYPTOSET-IPv6_eft
!
crypto ipsec profile BW600-IPv6_sim
set security-association lifetime seconds 2000
set transform-set BW600-CRYPTOSET-IPv6
!
crypto ipsec profile bw600
set security-association lifetime seconds 5000
set transform-set bw600-cryptoset
!
crypto ipsec profile bw600_eft
set security-association lifetime seconds 5000
set transform-set bw600-cryptoset_eft
!
crypto ipsec profile bw600_sim
set security-association lifetime seconds 2000
set transform-set bw600-cryptoset
!
crypto ipsec profile cust-ipsec-suiteB
set security-association lifetime seconds 5050
set transform-set TSET-suiteB
!
crypto ipsec profile cust-ipsec-suiteB-v6
set security-association lifetime seconds 5050
set transform-set TSET-V6-SuiteB
!
!
crypto ipsec profile profile2
set security-association lifetime seconds 7200
set transform-set TSET-V4-SuiteB
!
crypto gdoi group bw6000
identity number 6000
```

```

server local
  gikev2 gikev2-profile
  rekey algorithm aes 256
  rekey lifetime seconds 8000
  rekey retransmit 10 number 3
  rekey authentication mypubkey rsa REKEYRSA
  rekey transport unicast
  registration periodic crl trustpoint CA_SERVER
  sa ipsec 10
    profile bw600
    match address ipv4 bw600-crypto-policy
    replay time window-size 20
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.1
    peer address ipv4 15.0.0.3
  pfs
!
crypto gdoi group ipv6 bw600-IPV6
  identity number 6600
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 8000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa GET-KEYSv6
    rekey transport unicast
    registration periodic crl trustpoint CA_SERVER
  sa ipsec 10
    profile BW600-IPv6
    match address ipv6 bw600-v6-crypto-policy
    replay time window-size 20
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.1
    peer address ipv4 15.0.0.3
  pfs
!
crypto gdoi group bw-suiteB
  identity number 2001
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 10000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa REKEYRSA
    rekey transport unicast
  identifier
    range 41 - 60
  sa ipsec 10
    profile cust-ipsec-suiteB
    match address ipv4 bw600-crypto-policy
    replay time window-size 20
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.3
    peer address ipv4 15.0.0.1
  pfs

```

```

!
crypto gdoi group ipv6 bw-suiteB-v6
  identity number 2002
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 10000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa GET-KEYSv6
    rekey transport unicast
  identifier
    range 41 - 60
  sa ipsec 10
    profile cust-ipsec-suiteB-v6
    match address ipv6 bw600-v6-crypto-policy
    replay time window-size 22
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.3
    peer address ipv4 15.0.0.1
  pfs
!
crypto gdoi group bw6000_eft
  identity number 1122
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 4000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa REKEYRSA
    rekey transport unicast
  sa ipsec 10
    profile bw600_eft
    match address ipv4 bw600-crypto-policy_eft
    no replay
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.3
    peer address ipv4 15.0.0.1
  no pfs
!
crypto gdoi group ipv6 bw600-IPV6_eft
  identity number 2233
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 4000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa GET-KEYSv6
    rekey transport unicast
  sa ipsec 10
    profile BW600-IPV6_eft
    match address ipv6 bw600-v6-crypto-policy_eft
    no replay
    no tag
  address ipv4 15.0.0.5
  redundancy
    local priority 240
    peer address ipv4 15.0.0.3
    peer address ipv4 15.0.0.1

```

```

    no pfs
  !
  crypto gdoi group bw6000_sim
    identity number 6006
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 16000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa REKEYRSA
      rekey transport unicast
      registration periodic crl trustpoint CA_SERVER
    sa ipsec 10
      profile bw600_sim
      match address ipv4 bw600-crypto-policy_sim
      no replay
      no tag
      address ipv4 15.0.0.5
    redundancy
      local priority 230
      peer address ipv4 15.0.0.1
      peer address ipv4 15.0.0.3
    no pfs
  !
  crypto gdoi group ipv6 bw600-IPV6_sim
    identity number 6606
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 16000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa GET-KEYSv6
      rekey transport unicast
      registration periodic crl trustpoint CA_SERVER
    sa ipsec 10
      profile BW600-IPv6_sim
      match address ipv6 bw600-v6-crypto-policy_sim
      no replay
      no tag
      address ipv4 15.0.0.5
    redundancy
      local priority 230
      peer address ipv4 15.0.0.3
      peer address ipv4 15.0.0.1
    no pfs
  !
  crypto gdoi group ipv6 bw-suiteB-v6_sim
    identity number 2003
    server local
      gikev2 gikev2-profile
      rekey algorithm aes 256
      rekey lifetime seconds 16000
      rekey retransmit 10 number 3
      rekey authentication mypubkey rsa GET-KEYSv6
      rekey transport unicast
    identifier
      range 61 - 80
    sa ipsec 10
      profile cust-ipsec-suiteB-v6
      match address ipv6 bw600-v6-crypto-policy_sim
      no replay
      no tag
      address ipv4 15.0.0.5
    redundancy

```

```
    local priority 220
    peer address ipv4 15.0.0.3
    peer address ipv4 15.0.0.1
    no pfs
!
crypto gdoi group bw-suiteB_sim
  identity number 2004
  server local
    gikev2 gikev2-profile
    rekey algorithm aes 256
    rekey lifetime seconds 16000
    rekey retransmit 10 number 3
    rekey authentication mypubkey rsa REKEYRSA
    rekey transport unicast
    identifier
      range 61 - 80
  sa ipsec 10
    profile cust-ipsec-suiteB
    match address ipv4 bw600-crypto-policy_sim
    no replay
    no tag
    address ipv4 15.0.0.5
    redundancy
      local priority 220
      peer address ipv4 15.0.0.3
      peer address ipv4 15.0.0.1
    no pfs
!
!
crypto call admission limit ike in-negotiation-sa 2000
!
buffers huge size 65535
!
!
!
!
!
!
interface Loopback0
  ip address <removed>
!
interface Loopback111
  description this is for seamless upgrade
  ip address <removed>
!
interface GigabitEthernet0/0/0
  no ip address
  negotiation auto
!
interface GigabitEthernet0/0/0.152
  encapsulation dot1Q 152
  ip address <removed>
!
interface GigabitEthernet0/0/1
  ip address <removed>
  negotiation auto
!
interface GigabitEthernet0/0/2
  ip address <removed>
  negotiation auto
!
interface GigabitEthernet0/0/3
  vrf forwarding Mgmt-intf
  ip address <removed>
```

```

    negotiation auto
  !
  interface TenGigabitEthernet0/0/4
    no ip address
    negotiation auto
  !
  interface TenGigabitEthernet0/0/5
    no ip address
    negotiation auto
  !
  router ospf 100
    redistribute connected
    network 15.0.0.5 0.0.0.0 area 0
    network 56.0.0.0 0.0.0.255 area 0
  !
  ip forward-protocol nd
  ip forward-protocol udp
  ip tcp selective-ack
  ip tcp mss 1460
  ip tftp source-interface GigabitEthernet0/0/3
  ip tftp blocksize 8192
  ip dns server
  ip http server
  ip http authentication local
  ip http secure-server
  ip http client secure-trustpoint SLA-TrustPoint
  !
  ip route 0.0.0.0 0.0.0.0 56.0.0.1
  ip route 0.0.0.0 0.0.0.0 10.106.249.1
  ip route 10.104.45.131 255.255.255.255 10.106.249.1
  ip route 64.103.223.81 255.255.255.255 10.106.249.1
  ip route 70.70.70.0 255.255.255.0 101.101.9.1
  ip route 172.10.1.0 255.255.255.0 101.101.9.1
  ip route 173.37.167.221 255.255.255.255 10.106.249.1
  ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 11.3.0.1
  ip route vrf Mgmt-intf 202.153.144.25 255.255.255.255 11.3.0.1
  ip ssh bulk-mode 131072
  !
  ip access-list extended bw600-crypto-policy
    10 deny udp any eq 16384 any
    20 deny tcp any any eq bgp
    30 deny tcp any eq bgp any
    40 deny tcp any any eq 22
    50 deny tcp any eq 22 any
    60 deny ospf any any
    70 deny pim any 224.0.0.0 0.0.0.255
    80 deny udp any any eq syslog
    90 deny udp any eq isakmp any eq isakmp
    100 deny udp any eq 848 any
    110 deny udp any any eq 848
    120 permit ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
    130 permit ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
    140 permit ip 120.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
    150 permit ip 121.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
    160 permit ip 170.0.0.0 0.255.255.255 180.0.0.0 0.255.255.255
    170 permit ip 180.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
    180 permit ip 160.0.0.0 0.255.255.255 118.0.0.0 0.255.255.255
    190 permit ip 118.0.0.0 0.255.255.255 160.0.0.0 0.255.255.255
    200 permit ip 190.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
    210 permit ip 117.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
    220 permit ip 160.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255
    230 permit ip 116.0.0.0 0.255.255.255 160.0.0.0 0.255.255.255
    240 permit ip 192.0.0.0 0.255.255.255 192.0.0.0 0.255.255.255
    250 permit ip 151.0.0.0 0.255.255.255 152.0.0.0 0.255.255.255

```



```

260 permit ip 152.0.0.0 0.255.255.255 151.0.0.0 0.255.255.255
270 permit ip 16.0.0.0 0.255.255.255 48.0.0.0 0.255.255.255
280 permit ip 48.0.0.0 0.255.255.255 16.0.0.0 0.255.255.255
290 permit ip 117.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
300 permit ip 115.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
310 permit ip 21.0.0.0 0.255.255.255 31.0.0.0 0.255.255.255
320 permit ip 31.0.0.0 0.255.255.255 21.0.0.0 0.255.255.255
330 permit ip 123.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
340 permit ip 121.0.0.0 0.255.255.255 123.0.0.0 0.255.255.255
350 permit ip 122.0.0.0 0.255.255.255 124.0.0.0 0.255.255.255
360 permit ip 124.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
370 permit ip 119.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
380 permit ip 121.0.0.0 0.255.255.255 119.0.0.0 0.255.255.255
390 permit ip 123.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
400 permit ip 120.0.0.0 0.255.255.255 123.0.0.0 0.255.255.255
410 permit ip 122.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
420 permit ip 170.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
430 permit ip 190.0.0.0 0.255.255.255 225.0.0.0 0.255.255.255
440 permit ip 125.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
450 permit ip 121.0.0.0 0.255.255.255 125.0.0.0 0.255.255.255
460 permit ip 126.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
470 permit ip 115.0.0.0 0.255.255.255 126.0.0.0 0.255.255.255
480 permit ip 128.0.0.0 0.255.255.255 129.0.0.0 0.255.255.255
490 permit ip 129.0.0.0 0.255.255.255 128.0.0.0 0.255.255.255
500 permit ip 115.0.0.0 0.255.255.255 130.0.0.0 0.255.255.255
510 permit ip 130.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
520 permit ip 115.0.0.0 0.255.255.255 131.0.0.0 0.255.255.255
530 permit ip 131.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
540 permit ip 101.0.0.0 0.255.255.255 102.0.0.0 0.255.255.255
550 permit ip 102.0.0.0 0.255.255.255 101.0.0.0 0.255.255.255
560 permit ip 115.0.0.0 0.255.255.255 125.0.0.0 0.255.255.255
570 permit ip 125.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
580 permit ip 191.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255
590 permit ip 116.0.0.0 0.255.255.255 191.0.0.0 0.255.255.255
600 permit ip 192.0.0.0 0.255.255.255 116.0.0.0 0.255.255.255
610 permit ip 116.0.0.0 0.255.255.255 192.0.0.0 0.255.255.255
620 permit ip 193.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
630 permit ip 117.0.0.0 0.255.255.255 193.0.0.0 0.255.255.255
640 permit ip 193.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
650 permit ip 115.0.0.0 0.255.255.255 193.0.0.0 0.255.255.255
660 permit ip 194.0.0.0 0.255.255.255 117.0.0.0 0.255.255.255
670 permit ip 117.0.0.0 0.255.255.255 194.0.0.0 0.255.255.255
680 permit ip 194.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
690 permit ip 115.0.0.0 0.255.255.255 194.0.0.0 0.255.255.255
ip access-list extended bw600-crypto-policy_left
10 deny udp any eq 16384 any
20 deny tcp any any eq bgp
30 deny tcp any eq bgp any
40 deny tcp any any eq 22
50 deny tcp any eq 22 any
60 deny ospf any any
70 deny pim any 224.0.0.0 0.0.0.255
80 deny udp any any eq syslog
90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 permit ip 21.0.0.0 0.255.255.255 31.0.0.0 0.255.255.255
130 permit ip 31.0.0.0 0.255.255.255 21.0.0.0 0.255.255.255
140 permit ip 119.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
150 permit ip 115.0.0.0 0.255.255.255 119.0.0.0 0.255.255.255
160 permit ip 122.0.0.0 0.255.255.255 124.0.0.0 0.255.255.255
170 permit ip 124.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255
180 permit ip 122.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
190 permit ip 170.0.0.0 0.255.255.255 122.0.0.0 0.255.255.255

```

```

ip access-list extended bw600-crypto-policy_sim
 10 deny udp any eq 16384 any
 20 deny tcp any any eq bgp
 30 deny tcp any eq bgp any
 40 deny tcp any any eq 22
 50 deny tcp any eq 22 any
 60 deny ospf any any
 70 deny pim any 224.0.0.0 0.0.0.255
 80 deny udp any any eq syslog
 90 deny udp any eq isakmp any eq isakmp
100 deny udp any eq 848 any
110 deny udp any any eq 848
120 permit ip 190.0.0.0 0.255.255.255 115.0.0.0 0.255.255.255
130 permit ip 115.0.0.0 0.255.255.255 190.0.0.0 0.255.255.255
140 permit ip 120.0.0.0 0.255.255.255 121.0.0.0 0.255.255.255
150 permit ip 121.0.0.0 0.255.255.255 120.0.0.0 0.255.255.255
160 permit ip 170.0.0.0 0.255.255.255 180.0.0.0 0.255.255.255
170 permit ip 180.0.0.0 0.255.255.255 170.0.0.0 0.255.255.255
ip sla responder
logging trap alerts
logging facility local1
logging host 10.104.45.157
snmp-server community SNMP RW
snmp-server community public-read RO
snmp-server community public-rw RW
snmp-server community public RW
snmp-server community DNAC RO
snmp-server community LIVE RW
snmp-server trap link switchover
snmp-server location India-bl11lab-3
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps vrrp
snmp-server enable traps flowmon
snmp-server enable traps pfr
snmp-server enable traps dsl
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps ds3
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps casa
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps xgcp
snmp-server enable traps bfd
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps config-copy
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps memory bufferpeak
snmp-server enable traps fru-ctrl
snmp-server enable traps entity
snmp-server enable traps event-manager
snmp-server enable traps frame-relay
snmp-server enable traps frame-relay subif

```

```

snmp-server enable traps hsrp
snmp-server enable traps entity-state
snmp-server enable traps ethernet cfm cc mep-up mep-down cross-connect loop config
snmp-server enable traps ethernet cfm crosscheck mep-missing mep-unknown service-up
snmp-server enable traps ether-oam
snmp-server enable traps ethernet evc status create delete
snmp-server enable traps entity-qfp mem-res-thresh throughput-notif
snmp-server enable traps entity-sensor
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps adsl1line
snmp-server enable traps vdsl2line
snmp-server enable traps isdn call-information
snmp-server enable traps isdn layer2
snmp-server enable traps isdn chan-not-avail
snmp-server enable traps isdn ietf
snmp-server enable traps cnpd
snmp-server enable traps srp
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps aaa_server
snmp-server enable traps atm subif
snmp-server enable traps bgp cbgp2 state-changes all backward-trans limited updown-limited
snmp-server enable traps bgp cbgp2 threshold prefix
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps mvpn
snmp-server enable traps rsvp
snmp-server enable traps isis
snmp-server enable traps dhcp
snmp-server enable traps ip local pool
snmp-server enable traps nhrp nhs
snmp-server enable traps nhrp nhc
snmp-server enable traps nhrp nhp
snmp-server enable traps nhrp quota-exceeded
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps pppoe
snmp-server enable traps cpu threshold
snmp-server enable traps ipsla
snmp-server enable traps syslog
snmp-server enable traps smart-license
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune
rp-mapping-change interface-election
snmp-server enable traps frame-relay multilink bundle-mismatch
snmp-server enable traps sonet
snmp-server enable traps dls
snmp-server enable traps resource-policy
snmp-server enable traps lisp
snmp-server enable traps otn
snmp-server enable traps l2tun session
snmp-server enable traps l2tun pseudowire status
snmp-server enable traps pw vc
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps c3g
snmp-server enable traps LTE
snmp-server enable traps dial
snmp-server enable traps dsp card-status
snmp-server enable traps dsp oper-state
snmp-server enable traps dsp video-usage
snmp-server enable traps dsp video-out-of-resource
snmp-server enable traps firewall serverstatus
snmp-server enable traps pki
snmp-server enable traps stpx inconsistency root-inconsistency loop-inconsistency

```

```

snmp-server enable traps port-security
snmp-server enable traps vtp
snmp-server enable traps vlancreate
snmp-server enable traps vlandelete
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps gdoi gm-start-registration
snmp-server enable traps gdoi gm-registration-complete
snmp-server enable traps gdoi gm-re-register
snmp-server enable traps gdoi gm-rekey-rcvd
snmp-server enable traps gdoi gm-rekey-fail
snmp-server enable traps gdoi ks-rekey-pushed
snmp-server enable traps gdoi gm-incomplete-cfg
snmp-server enable traps gdoi ks-no-rsa-keys
snmp-server enable traps gdoi ks-new-registration
snmp-server enable traps gdoi ks-reg-complete
snmp-server enable traps gdoi ks-role-change
snmp-server enable traps gdoi ks-gm-deleted
snmp-server enable traps gdoi ks-peer-reachable
snmp-server enable traps gdoi ks-peer-unreachable
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps alarms informational
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps ethernet cfm alarm
snmp-server enable traps rf
snmp-server enable traps transceiver all
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps ccme
snmp-server enable traps srst
snmp-server enable traps voice
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
snmp-server host 11.3.6.36 vrf Mgmt-intf version 2c SNMP udp-port 1234
snmp-server manager
!
!
!
!
!
ipv6 access-list bw600-v6-crypto-policy
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog

```

```
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 1900::/16 1150::/16
sequence 210 permit ipv6 1150::/16 1900::/16
sequence 220 permit ipv6 1700::/16 1800::/16
sequence 230 permit ipv6 1800::/16 1700::/16
sequence 240 permit ipv6 1600::/16 1160::/16
sequence 250 permit ipv6 1160::/16 1600::/16
sequence 260 permit ipv6 1900::/16 1170::/16
sequence 270 permit ipv6 1170::/16 1900::/16
sequence 280 permit ipv6 1600::/16 1180::/16
sequence 290 permit ipv6 1180::/16 1600::/16
sequence 300 permit ipv6 1200::/16 1210::/16
sequence 310 permit ipv6 1210::/16 1200::/16
sequence 320 permit ipv6 1150::/16 1170::/16
sequence 330 permit ipv6 1170::/16 1150::/16
sequence 340 permit ipv6 2100::/16 3100::/16
sequence 350 permit ipv6 3100::/16 2100::/16
sequence 360 permit ipv6 1230::/16 1210::/16
sequence 370 permit ipv6 1210::/16 1230::/16
sequence 380 permit ipv6 1220::/16 1240::/16
sequence 390 permit ipv6 1240::/16 1220::/16
sequence 400 permit ipv6 1190::/16 1210::/16
sequence 410 permit ipv6 1210::/16 1190::/16
sequence 420 permit ipv6 1230::/16 1200::/16
sequence 430 permit ipv6 1200::/16 1230::/16
sequence 440 permit ipv6 1220::/16 1700::/16
sequence 450 permit ipv6 1700::/16 1220::/16
sequence 460 permit ipv6 1250::/16 1210::/16
sequence 470 permit ipv6 1210::/16 1250::/16
sequence 480 permit ipv6 1260::/16 1150::/16
sequence 490 permit ipv6 1150::/16 1260::/16
sequence 500 permit ipv6 1280::/16 1290::/16
sequence 510 permit ipv6 1290::/16 1280::/16
sequence 520 permit ipv6 1150::/16 1300::/16
sequence 530 permit ipv6 1300::/16 1150::/16
sequence 540 permit ipv6 1150::/16 1310::/16
sequence 550 permit ipv6 1310::/16 1150::/16
sequence 560 permit ipv6 1010::/16 1020::/16
sequence 570 permit ipv6 1020::/16 1010::/16
sequence 580 permit ipv6 1250::/16 1150::/16
sequence 590 permit ipv6 1150::/16 1250::/16
sequence 600 permit ipv6 1910::/16 1160::/16
sequence 610 permit ipv6 1160::/16 1910::/16
sequence 620 permit ipv6 1920::/16 1160::/16
sequence 630 permit ipv6 1160::/16 1920::/16
sequence 640 permit ipv6 1930::/16 1170::/16
sequence 650 permit ipv6 1170::/16 1930::/16
sequence 660 permit ipv6 1930::/16 1150::/16
sequence 670 permit ipv6 1150::/16 1930::/16
sequence 680 permit ipv6 1940::/16 1170::/16
sequence 690 permit ipv6 1170::/16 1940::/16
sequence 700 permit ipv6 1940::/16 1150::/16
sequence 710 permit ipv6 1150::/16 1940::/16
!
ipv6 access-list bw600-v6-crypto-policy_eft
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
```

```

sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 2100::/16 3100::/16
sequence 210 permit ipv6 3100::/16 2100::/16
sequence 220 permit ipv6 1190::/16 1150::/16
sequence 230 permit ipv6 1150::/16 1190::/16
!
ipv6 access-list bw600-v6-crypto-policy_sim
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16
sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 1900::/16 1150::/16
sequence 210 permit ipv6 1150::/16 1900::/16
sequence 220 permit ipv6 1700::/16 1800::/16
sequence 230 permit ipv6 1800::/16 1700::/16
sequence 240 permit ipv6 1600::/16 1160::/16
sequence 250 permit ipv6 1160::/16 1600::/16
sequence 260 permit ipv6 1900::/16 1170::/16
!
ipv6 access-list bw600-v6-crypto-policy_test
sequence 10 deny udp any any eq 20001
sequence 20 deny udp any any eq 20002
sequence 30 deny udp any any eq 20003
sequence 40 deny udp any any eq 20004
sequence 50 deny udp any any eq 16384
sequence 60 deny udp any eq 16384 any
sequence 80 deny tcp any any eq bgp
sequence 90 deny tcp any eq bgp any
sequence 100 deny tcp any any eq 22
sequence 110 deny tcp any eq 22 any
sequence 120 deny udp any any eq syslog
sequence 130 deny udp any eq isakmp any eq isakmp
sequence 140 deny udp any eq 848 any
sequence 150 deny udp any any eq 848
sequence 160 deny ipv6 FE80::/16 FF02::/16
sequence 170 deny ipv6 FF02::/16 FE80::/16

```

```

sequence 180 deny ipv6 FE00::/8 FE00::/8
sequence 190 deny ipv6 FF00::/8 FF00::/8
sequence 200 permit ipv6 any any
!
control-plane
!
!
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable
!
mgcp profile default
!
!
!
!
!
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
line vty 0 4
  exec-timeout 0 0
  logging synchronous
  length 0
  transport input all
  transport output all
line vty 5 14
  transport input ssh
!
monitor event-trace adjacency
monitor event-trace gdoi registration
monitor event-trace gdoi rekey
monitor event-trace gdoi coop
monitor event-trace gdoi infra
monitor event-trace gdoi exit
ntp trusted-key 1
ntp source GigabitEthernet0/0/3
ntp master 1
ntp server vrf Mgmt-intf 11.3.6.10
call-home
  ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
  ! the email address configured in Cisco Smart License Portal will be used as contact email
  address to send SCH notifications.
  contact-email-addr sch-smart-licensing@cisco.com
  profile "CiscoTAC-1"
  active
  destination transport-method http
!
!
netconf ssh
!
!
!
!
!
!
telemetry ietf subscription 294967224
  filter xpath /crypto-ios-xe-events:nhrp-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967225

```

```

filter xpath /crypto-ios-xe-events:nhrp-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967226
filter xpath /crypto-ios-xe-events:nhrp-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967227
filter xpath /crypto-ios-xe-events:ike-ipsec-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967228
filter xpath /crypto-ios-xe-events:ike-ipsec-alarm
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967229
filter xpath /qfp-resource-ios-xe-events:qfp-exmem-usage
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967232
filter xpath /utd-ios-xe-events:utd-con
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967233
filter xpath /red-app-events:red-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967234
filter xpath /sse-ios-xe-events:sse-tunnel-params-absent
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967240
filter xpath /crypto-pki-ios-xe-events:pki-certificate-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967243
filter xpath /crypto-pki-ios-xe-events:pki-certificate-expiry
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967244
filter xpath /line-ios-xe-events:line-state-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967245
filter xpath /ospf-ios-xe-events:ospfv3-nbr-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 294967246
filter xpath /ospf-ios-xe-events:ospfv3-if-state-change
stream rfc5277
update-policy on-change
receiver name confd-rfc5277

```



```
telemetry ietf subscription 294967258
  filter xpath /ios-events-ios-xe-oper:usb-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967259
  filter xpath /ios-events-ios-xe-oper:tempsensor-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967260
  filter xpath /ios-events-ios-xe-oper:tempsensor-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967261
  filter xpath /ios-events-ios-xe-oper:system-reboot-issued
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967262
  filter xpath /ios-events-ios-xe-oper:system-reboot-complete
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967263
  filter xpath /ios-events-ios-xe-oper:system-logout-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967264
  filter xpath /ios-events-ios-xe-oper:system-login-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967265
  filter xpath /ios-events-ios-xe-oper:system-aaa-login-fail
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967267
  filter xpath /ios-events-ios-xe-oper:sfp-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967271
  filter xpath /ios-events-ios-xe-oper:pem-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967272
  filter xpath /ios-events-ios-xe-oper:pem-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967273
  filter xpath /ios-events-ios-xe-oper:ospf-neighbor-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967274
  filter xpath /ios-events-ios-xe-oper:ospf-interface-state-change
  stream rfc5277
  update-policy on-change
```

```

    receiver name confd-rfc5277
telemetry ietf subscription 294967275
  filter xpath /ios-events-ios-xe-oper:memory-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967276
  filter xpath /ios-events-ios-xe-oper:interface-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967277
  filter xpath /ios-events-ios-xe-oper:interface-admin-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967280
  filter xpath /ios-events-ios-xe-oper:fantray-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967281
  filter xpath /ios-events-ios-xe-oper:fan-fault
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967283
  filter xpath /ios-events-ios-xe-oper:disk-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967289
  filter xpath /ios-events-ios-xe-oper:cpu-usage
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967293
  filter xpath /ios-events-ios-xe-oper:bgp-peer-state-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 294967295
  filter xpath /ios-events-ios-xe-oper:aaa-admin-pwd-change
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967244
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967245
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-status-event
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967246
  filter xpath /ios-events-ios-xe-oper:utd-file-analysis-file-upload-state
  stream rfc5277
  update-policy on-change
  receiver name confd-rfc5277
telemetry ietf subscription 2094967247
  filter xpath /ios-events-ios-xe-oper:utd-file-reputation-retrospective-alert
  stream rfc5277

```

```
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967248
filter xpath /ios-events-ios-xe-oper:utd-file-reputation-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967253
filter xpath /im-events-ios-xe-oper:im-event
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967255
filter xpath /ios-events-ios-xe-oper:utd-version-mismatch
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967256
filter xpath /ios-events-ios-xe-oper:utd-update
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry ietf subscription 2094967257
filter xpath /ios-events-ios-xe-oper:utd-ips-alert
stream rfc5277
update-policy on-change
receiver name confd-rfc5277
telemetry receiver protocol confd-rfc5277
host ip-address 0.0.0.0 0
protocol rfc5277
netconf-yang
netconf-yang feature candidate-datastore
yang-interfaces feature deprecated disable
sd-routing
no ipv6-strict-control
organization-name vmng-scale-ind-getvpn
site-id 201610
sp-organization-name vmng-scale-ind
system-ip 223.1.1.10
vbond name vbond1
vbond port 12346
wan-interface GigabitEthernet0/0/1
end
```

