NOKIA

7450 Ethernet Service Switch
7750 Service Router
7950 Extensible Routing System
Virtualized Service Router
Release 24.10.R1

Peering Quick Reference Guide

3HE 20109 AAAC TQZZA 01 Edition: 01 October 2024

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1 Getting started

1.1 About this guide

This guide provides the basic configuration required to set up a Nokia router as a peering router. The examples in this guide cover all features required for the peering function.



Note: This guide does not provide detailed information about peering features. Users are expected to have a basic understanding about these features. For detailed information, see the SR OS customer documentation WebHelp or the Nokia Doc Center.

This document is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as Command Line Interface (CLI) syntax and command usage.

The topics and commands described in this document apply to the:

- 7450 ESS
- 7750 SR
- 7950 XRS
- Virtualized Service Router (VSR)

Command outputs shown in this guide are examples only; actual displays may differ depending on supported functionality and user configuration.



Note: Unless otherwise indicated, this guide uses MD-CLI command syntax and configuration examples.

The SR OS CLI trees and command descriptions can be found in the following guides:

- 7450 ESS, 7750 SR, 7950 XRS, and VSR Classic CLI Command Reference Guide
- 7450 ESS, 7750 SR, 7950 XRS, and VSR Clear, Monitor, Show, and Tools CLI Command Reference Guide (for both the MD-CLI and classic CLI)
- 7450 ESS, 7750 SR, 7950 XRS, and VSR MD-CLI Command Reference Guide



Note: This guide generically covers Release 24.*x*.*Rx* content and may contain some content that will be released in later maintenance loads. For information about features supported in each load of the Release 24.*x*.*Rx* software or for a list of unsupported features by platform and chassis, see the *SR OS R24.x*.*Rx Software Release Notes*, part number 3HE 20152 000*x* TQZZA.

1.2 Conventions

This section describes the general conventions used in this guide.

1.2.1 Precautionary and information messages

The following information symbols are used in the documentation.



DANGER: Danger warns that the described activity or situation may result in serious personal injury or death. An electric shock hazard could exist. Before you begin work on this equipment, be aware of hazards involving electrical circuitry, be familiar with networking environments, and implement accident prevention procedures.



WARNING: Warning indicates that the described activity or situation may, or will, cause equipment damage, serious performance problems, or loss of data.



Caution: Caution indicates that the described activity or situation may reduce your component or system performance.



Note: Note provides additional operational information.



Tip: Tip provides suggestions for use or best practices.

1.2.2 Options or substeps in procedures and sequential workflows

Options in a procedure or a sequential workflow are indicated by a bulleted list. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform one of the listed options to complete the step.

Example: Options in a procedure

- 1. User must perform this step.
- 2. This step offers three options. User must perform one option to complete this step.
 - This is one option.
 - This is another option.
 - This is yet another option.

Substeps in a procedure or a sequential workflow are indicated by letters. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform two substeps (a. and b.) to complete the step.

Example: Substeps in a procedure

- 1. User must perform this step.
- 2. User must perform all substeps to complete this action.
 - a. This is one substep.
 - **b.** This is another substep.

2 Peering configuration process

The following table lists the SR OS peering configuration tasks. Information in this guide is presented in an overall logical configuration flow. Each section describes a software area and provides the MD-CLI command usage to configure commands for the functional area.

	Table	1:	Configuration	process
--	-------	----	---------------	---------

Area	Task	Section	
Peering configuration	Introduction to peering	Introduction to peering	
Introduction	Peering topology	Peering configuration topology	
Hardware configuration	Configure line cards	Configuring line cards	
	Configure ports and interfaces	Configuring ports and interfaces	
Routing protocols	Configure an IGP	IGP – OSPF	
configuration		IGP – IS-IS	
	Configure BGP	BGP	
Peering configuration	Configure route policies	Route policies	
	Configure cflowd	Cflowd	
	Configure RPKI for prefix origin validation	RPKI for prefix origin validation	
	Configure FlowSpec	BGP FlowSpec	
	Configure uRPF	uRPF	
System and routing	Configure CPM filters	CPM filters	
security configuration	Configure management access filter	Management Access Filter	
	Configure ACLs	ACLs	
	Configure rate limiting for DDoS traffic	Rate limiting DDoS traffic	
	Configure redirecting suspicious traffic	Redirecting suspicious traffic	
	Run ACL show commands	ACL show commands	
QoS configuration	Configure classification	Classification	
	Configure queuing	Queuing	
	Configure scheduling	Scheduling	

Area	Task	Section		
	Configure re-marking	Re-marking		
Additional system configuration (optional)	Switching from the classic to the MD-CLI	Switching from the classic CLI to the MD- CLI		
	User and profile management	User and profile management		
	Configure NTP	NTP		
	Configure system alarms and logging	System alarms and logging		
Appendix A	Configure custom CLI commands (pySROS)	Appendix A: Custom CLI commands (pySROS)		
Appendix B	Configure configuration groups	Appendix B: Configuration groups		

2.1 Introduction

Peering is an agreement established between two networks or two Autonomous Systems (ASs) to exchange routing information using the BGP protocol as described in this guide.

2.2 Topology

The configuration examples in this guide display the connection of the Peer #1 Nokia SR OS ASN 64501 router (shown in the following figure) as a peering router to the rest of the network.





3 Hardware configuration

The following sections describe the hardware configurations.

3.1 Configuring line cards

Define line card types explicitly based on the system type.

Example: Configuring line card type configuration for the 7750 SR-1 with one pluggable MDA card

configure card 1 card-type iom-1
configure card 1 level he
configure card 1 mda 1 mda-type me6-100gb-qsfp28

Use the following command to show the operational status of the card.

show card state

Example: Card state output

```
______
Card State
Slot/ Provisioned Type
                    Admin Operational Num Num Comments
   Equipped Type (if different) State State Ports MDA
Id
- - - - - - - - -
                        ......
                    up up
up up 6
up up
  iom-1:he
                                  2
1
1/1
   me6-100gb-qsfp28
                              6
                    up up
up up
Α
   cpm-1
                                    Active
_____
                    _____
```

3.2 Configuring ports and interfaces

Configure the physical port first, followed by an interface with an IPv4 or IPv6 address.

Each port is considered a connector that supports breakout. Configure the connector with the breakout type so that the appropriate ports are created and can be configured.

Example: Configuring the connector breakout type

The following example displays the configuration of a connector breakout. The default port MTU value is 9212.

```
configure port 1/1/c1 admin-state enable
configure port 1/1/c1 connector breakout c1-100g
configure port 1/1/c1/1 admin-state enable
```

configure port 1/1/c1/1 description "To Peering LAN"

Example: Configuring the router interface

The interface is provided a name, an IP address, and is associated with a physical port as shown in the following example.

configure router "Base" interface "To-Peering-LAN" port 1/1/c1/1
configure router "Base" interface "To-Peering-LAN" ipv4 primary address 192.168.0.1
prefix-length 24
configure router "Base" interface "To-Peering-LAN" ipv6 address 2001:a8::4 prefix-length
124

Example: Configuring the system interface

The system interface is the router's loopback interface (like lo0 or loopback0) and is configured as shown in the following example.

configure router "Base" interface "system" ipv4 primary address 10.0.0.1 prefix-length 32 configure router "Base" interface "system" ipv6 address 2001:1::101 prefix-length 128

Use the following command to display the port information.

show port

Example: Port status output

Ports on Slot	1									
Port Id	Admin State	Link	Port State	Cfg MTU	Oper MTU	LAG/ Bndl	Port Mode	Port Encp	Port Type	C/QS/S/XFP/ MDIMDX
1/1/c1 1/1/c1/1	Up Up	Yes	Link Up Up	9212	9212		netw	null	conn cgige	100GBASE-LR4*

Use the following command to display the router IP interface information.

show router interface

Example: Router interface status output

Interface Table (Router: Base)					
Interface-Name IP-Address	Adm	0pr(v4/v6)	Mode	Port/SapId PfxState	
To-Peering-LAN 192.168.0.1/24 2001:a8::4/124 fe80::1668:ffff:fe00:0/64	Up	Up/Up	Network	1/1/c1/1 n/a PREFERRED PREFERRED	
system 10.0.0.1/32 2001:1::101/128	Up	Up/Up	Network	system n/a PREFERRED	
Interfaces : 2					

BFD can be enabled under the interface for both IPv4 and IPv6 addresses. SR OS supports enabling BFD once under the interface along with the timers. Subsequently, the state is shared with the protocols running over that interface by executing the **bfd-liveness** command under each context of the protocol.

Example: Enabling BFD for IPv4 and IPv6

configure router "Base" interface "Interface-to-R1" ipv4 bfd admin-state enable

configure router "Base" interface "Interface-to-R1" ipv6 bfd admin-state enable

Use the following command to display the IP interface information for the router.

show router bfd session

Example: BFD session information output

Legend: Session Id = Interface Name LSP Name wp = Working path pp = Protecting path	Prefix RSVP	Sess Name	Service Id
BFD Session			
Session Id Rem Addr/Info/SdpId:VcId Protocols Loc Addr	State Multipl Type	Tx Pkts Tx Intvl LAG Port	Rx Pkts Rx Intvl LAG ID LAG name
to-R2 fe80::e00:5ff:fe86:500-"to-R2" bgp fe80::e00:4eff:fe5a:9400-"to-R2"	Up 3 cpm-np	N/A 1000 N/A	N/A 1000 N/A
No. of BFD sessions: 1			

4 Configuring routing protocols

Configure an IGP protocol (OSPF or IS-IS) to connect the router to other network elements within the same AS. BGP is used to establish the peering session with the external router.

4.1 IGP - OSPF

The following example displays the OSPF configuration to connect with a router R1 within the same AS. The port and interface configuration for this connection can be configured as described in Configuring ports and interfaces.

For more information about OSPF configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: Configuring OSPF

configure router "Base" ospf 0 admin-state enable configure router "Base" ospf 0 area 0.0.0.0 interface "Interface-to-R1" interface-type point-to-point

Use the following command to display OSPF neighbor information.

show router ospf neighbor

Example: OSPF neighbor information output

Rtr Base OSPFv2 Instance 0 Neighbors								
Interface-Name Area-Id	Rtr Id	State	Pri	RetxQ	TTL			
Interface-to-R1 0.0.0.0	10.10.20.103	Full	1	0	35			
No. of Neighbors: 1								

4.2 IGP – IS-IS

The following example displays the configuration to establish IS-IS adjacency with a router R1 within the same AS. The router is set to IS-IS Level 2 and native IPv6 routing is enabled. The port and interface configuration for this connection can be configured as described in Configuring ports and interfaces.

For more information about IS-IS configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: Configuring IS-IS

configure router "Base" isis 0 admin-state enable configure router "Base" isis 0 ipv6-routing native configure router "Base" isis 0 level-capability 2 configure router "Base" isis 0 system-id 0100.0000.0001 configure router "Base" isis 0 area-address [49.0000] configure router "Base" isis 0 interface "Interface-to-R1" interface-type point-to-point

Use the following command to display IS-IS neighbor information.

show router isis adjacency

Example: IS-IS adjacency status output

```
      Rtr Base ISIS Instance 0 Adjacency

      System ID
      Usage State Hold Interface

      MT-ID

      sr103
      L2
      Up
      25

      Adjacencies : 1
```

4.3 BGP

In the following example, the External Border Gateway Protocol (EBGP) session is configured using the interface IP as the neighbor IP. The local AS is configured as 64501 and remote AS is 64503.

For more information about BGP configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: Configuring an EBGP session

```
configure router "Base" autonomous-system 64501
configure router "Base" bgp router-id 10.0.0.1
configure router "Base" bgp group "eBGP-Peering" type external
configure router "Base" bgp group "eBGP-Peering" peer-as 64503
configure router "Base" bgp group "eBGP-Peering" family ipv4 true
configure router "Base" bgp group "eBGP-Peering" family ipv6 true
configure router "Base" bgp neighbor "192.168.0.3" group "eBGP-Peering"
configure router "Base" bgp neighbor "192.168.0.4" group "eBGP-Peering"
```

Use the following command to display BGP neighbor status.

show router bgp summary

Example: BGP neighbor status summary output

	====		=======================================	
BGP Router ID:10.0.0.1		AS:64501 Local	AS:64501	
BGP Admin State	: Up	BGP Oper State	:	Up
Total Peer Groups	: 1	Total Peers	:	2

Total VPN Peer Current Interna Total BGP Paths	Groups al Group 5	: 0 s : 1 : 21		Total \ Max In Total	/PN Pee ternal Path Me	ers Groups emory	: 0 : 1 : 74	416
BGP Summary								
Legend : D - D	/namic N	eighbor						
Neighbor Description	AS	PktRcvd PktSent	InQ OutQ	Up/Down	State	Rcv/Act/Sent	(Addr	Family)
192.168.0.3	64503	20 19	0 0	00h07m26s	3/0/0 0/0/0	(IPv4) (IPv6)		
192.100.0.4	64503	27 41	0 0	00h10m05s	2/0/0 1/0/0	(IPv4) (IPv6)		

Use the following command to display routes received from a neighbor.

show router bgp neighbor 2001:a8::5 received-routes

Example: Routes received from a neighbor output

BGP F	Router ID	0:10.0.0.1	AS:64501	Local AS:	64501		
Legend - Status codes : u - used, s - suppressed, h - history, d - decayed, * - valid l - leaked, x - stale, > - best, b - backup, p - purge Origin codes : i - IGP, e - EGP, ? - incomplete							
BGP I	Pv4 Route	25 					
Flag	Network Nexthop As-Path	(Router)			LocalPref Path-Id	MED IGP Cost Label	
i	10.10.1. 192.168. 64503	24/29 0.3			n/a None	None 0 -	
i	10.10.20 192.168. 64503).103/32 0.3			n/a None	None 0 -	
i	192.168. 192.168. 64503	0.0/24 0.3			n/a None	None 0 -	
Routes	s : 3						

Use the following command to display the number of routes installed per line card summary output.

show router fib 1 summary ipv4

FIB Summary	
	Active
Static	Θ
Direct	3
Host	Θ
BGP	0
BGP VPN	0
snip	
VPN Leak	0
lotal Installed	4
Current Accurrency	10.
Quarflow Count	10
Guerricow Count	0
Suppressed by Selective FIB	0
Alort Priced & Times	
ALEIL KAISEU U TIMES;	

Example: Number of routes installed per line card summary output

4.3.1 BGP dynamic peering with unnumbered interfaces

SR OS supports unnumbered interfaces and dynamic peers for both IPv4 and IPv6. Dynamic sessions are identified using one of the following methods:

- the source IP address of an incoming BGP TCP connection matches an IP prefix associated with dynamic BGP sessions
- an ICMPv6 router advertisement message is received from a potential BGP router on an interface listed as a dynamic neighbor interface. This allows a dynamic peer to be set up over an unnumbered interface using only the IPv6 Link Local Address (LLA) as shown in the following configuration

Example: Configuring BGP dynamic peering with unnumbered interface

configure router "Base" interface "to-R2" admin-state enable configure router "Base" interface "to-R2" port 1/1/c3/1 configure router "Base" interface "to-R2" ipv4 unnumbered system configure router "Base" interface "to-R2" ipv6 configure router "Base" bgp group "BGP_Unnumbered" type external configure router "Base" bgp group "BGP_Unnumbered" family ipv4 true configure router "Base" bgp group "BGP_Unnumbered" family ipv6 true "Base" bgp group "BGP_Unnumbered" family ipv6 true "Base" bgp group "BGP_Unnumbered" dynamic-neighbor interface "to-R2" allowed-peer-as ["64500..65500"] configure router "Base" ipv6 router-advertisement interface "to-R2" admin-state enable configure router "Base" ipv6 router-advertisement interface "to-R2" min-advertisementinterval 10

Use the following command to display BGP neighbor status.

show router bgp summary

Example: BGP neighbor status summary output

0.0.1	AS:64501	Local AS:6450	1
: Up : 1 ups : 0 roups : 1 : 21	BGP (Total Total Max 1 Total)per State - Peers - VPN Peers Internal Groups - Path Memory	: Up : 2 : 0 : 1 : 7416
ic Neighbor			
AS PktRcvd PktSent	InQ Up/Down OutQ	State Rcv/Act/S	ent (Addr Family)
:500-"to-R2 100 105	"(D) 0 00h50m25	5s 0/0/0 (IPv4)	
	0.0.1 : Up : 1 ups : 0 roups : 1 : 21 ic Neighbor AS PktRcvd PktSent :500-"to-R2 100 105	0.0.1 AS:64501 : Up BGP C : 1 Total ups : 0 Total roups : 1 Max 1 : 21 Total ic Neighbor AS PktRcvd InQ Up/Down PktSent OutQ :500-"to-R2"(D) 100 105 0 00h50m25	<pre>0.0.1 AS:64501 Local AS:6450 : Up BGP Oper State : 1 Total Peers ups : 0 Total VPN Peers roups : 1 Max Internal Groups : 21 Total Path Memory ic Neighbor AS PktRcvd InQ Up/Down State Rcv/Act/S PktSent OutQ :500-"to-R2"(D) 100 105 0 00h50m25s 0/0/0 (IPv4)</pre>

5 Configuring peering

This section provides configuration examples for peering features. Not all features are required to set up a basic peering connection.

5.1 Route policies

Routing policies control the size and content of the routing tables, the routes that are advertised, and the best route to take to reach a destination.

The following examples configure AS path and community lists that can be referenced by multiple policies.

Regular expression strings can be used to specify match criteria for the AS path and communities. For more information about using regular expressions, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: Configuring AS path and community lists

Regular expression strings are used to specify match criteria for the AS path and communities in the following example.

configure policy-options as-path "PEERING" expression "64503" configure policy-options as-path-group "BOGON" entry 10 expression ".* 0 .*" configure policy-options as-path-group "BOGON" entry 20 expression ".* [64496-64511] .*" configure policy-options as-path-group "BOGON" entry 30 expression ".* 65535 .*" configure policy-options community "LARGE-PEER" { member "65100:100" } configure policy-options community "SMALL-PEERS" { member "65200:200" } configure policy-options community "SMALL-PEERS" { member "65400:.*\$" } configure policy-options community "SMALL-PEERS" { member "65500:.*" }

Example: Configuring prefix lists

```
configure policy-options prefix-list "AS65xx-prefixes" { prefix 10.100.100.0/24 type
longer }
configure policy-options prefix-list "AS65xx-prefixes" prefix 10.200.0.0/16 type through
through-length 24
configure policy-options prefix-list "AS65xx-prefixes" prefix 192.168.10.0/24 type through
through-length 24
configure policy-options prefix-list "AS65xx-prefixes" { prefix 10.10.1.1/32 type exact }
configure policy-options prefix-list "AS65xx-prefixes" prefix 172.16.0.0/16 type range
start-length 16
configure policy-options prefix-list "AS65xx-prefixes" prefix 172.16.0.0/16 type range
end-length 19
configure policy-options prefix-list "IPv6-list" { prefix 2001:fd00:84::/46 type longer }
configure policy-options prefix-list "SMALLER_THAN_/48" prefix ::/0 type range end-length
128
```

Example: Configuring policy statements

The following example displays a policy statement configuration. Entries can be either numbered or named.

configure policy-options policy-statement "EXT-AS-IMPORT" entry-type named configure policy-options policy-statement "EXT-AS-IMPORT" named-entry "Routes-AS64503" from as-path name "PEERING" configure policy-options policy-statement "EXT-AS-IMPORT" named-entry "Routes-AS64503" action action-type accept

The policy can be applied as import or export under the BGP router, group, or neighbor context.

Example: Importing policy under BGP root

configure router "Base" bgp group "eBGP-Peering" import policy ["EXT-AS-IMPORT"]

Test and evaluate route policies

Route policies can be tested and evaluated before they are applied to BGP as shown in the following example.

For more information about Route Policy Testing commands, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Clear, Monitor, Show, and Tools CLI Command Reference Guide.

Use the following command to test and evaluate route policies.

```
show router bgp policy-test plcy-or-long-expr "EXT-AS-IMPORT" family ipv4 prefix 0.0.0.0/0
longer neighbor 192.168.0.3
```

Example: Testing and evaluating route policies output

BGP Router 1D:10.0.0.1 AS:64501 Local AS	:64501	
Legend - Status codes : u - used, s - suppressed, h - history, l - leaked, x - stale, > - best, b - ba Origin codes : i - IGP, e - EGP, ? - incomplete	d - decayed, ackup, p - pu	* - valid rge
BGP IPv4 Routes		
Network Nexthop As-Path	LocalPref Path-Id	MED Label
Accepted by Policy EXT-AS-IMPORT Entry Routes-AS64503 10.10.1.24/29 192.168.0.3 64503	None None	None n/a
Accepted by Policy EXT-AS-IMPORT Entry Routes-AS64503 10.10.20.103/32 192.168.0.3 64503	None None	None n/a
Accepted by Policy EXT-AS-IMPORT Entry Routes-AS64503 192.168.0.0/24 192.168.0.3 64503	None None	None n/a -

Routes : 3

5.2 Cflowd

Cflowd is a tool used to obtain samples of IPv4, IPv6, MPLS, and Ethernet traffic data flows through a router. For more information about cflowd, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Example: Configuring cflowd

```
configure cflowd overflow 10
configure cflowd active-flow-timeout 30
configure cflowd inactive-flow-timeout 10
configure cflowd sample-profile 1 sample-rate 100
configure cflowd collector 10.10.10.2 port 5000 description "Neighbor collector"
configure cflowd collector 10.10.10.2 port 5000 autonomous-system-type peer
configure cflowd collector 10.10.10.2 port 5000 version 8
configure cflowd collector 10.10.10.2 port 5000 aggregation protocol-port true
configure cflowd collector 10.10.10.2 port 5000 aggregation source-destination-prefix true
configure cflowd collector 10.10.10.9 port 2000 description "v9collector"
configure cflowd collector 10.10.10.9 port 2000 template-set mpls-ip
configure cflowd collector 10.10.10.9 port 2000 version 9
configure router "Base" interface "To-Peering-LAN" cflowd-parameters sampling unicast type
interface
```

Use the following command to display the basic information about the administrative and operational status of cflowd.

show cflowd status

Example: Cflowd status output

Cflowd Status			
Cflowd Admin Status Cflowd Oper Status Cflowd Export Mode Active Flow Timeout snip	: Enabled : Enabled : Automatic : 30 seconds		
Active Flows Dropped Flows Total Pkts Rcvd Total Pkts Dropped Overflow Events	: 0 : 0 : 0 : 0 : 0	Raw Flow Counts	Aggregate Flow Counts
Flows Created Flows Matched Flows Flushed		0 0 0	Nggregate reaw counts 0 0 0
Sample Profile Info			

Profile	Id S	ample Rate			
1		100			
Version	Info				
		===========			
<pre></pre>	Status		Sent	Open	Errors
Version 5	Status Disabled		Sent 0	0pen	Errors
	Status Disabled Enabled		Sent 0 0	0pen 0 0 0	Errors 0 0
Version 5 8 9	Status Disabled Enabled Enabled		Sent 0 0 0 0	0pen 0 0 0 0 0	Errors 0 0 0

5.3 RPKI for prefix origin validation

7750 SR supports Resource Public Key Infrastructure (RPKI) for BGP prefix origin validation.

For more information about BGP prefix origin validation, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: BGP prefix origin validation in a RPKI session

configure router "Base" origin-validation rpki-session 172.31.1.2 admin-state enable configure router "Base" origin-validation rpki-session 172.31.1.2 local-address 10.10.1.4 configure router "Base" origin-validation rpki-session 172.31.1.2 port 8282 configure router "Base" bgp group "eBGP-Peering" origin-validation ipv4 true configure router "Base" bgp group "eBGP-Peering" origin-validation ipv6 true configure router "Base" bgp best-path-selection origin-invalid-unusable true

Use the following command to display RPKI session information.

show router origin-validation rpki-session detail

Example: RPKI session status detail output

RPKI Session Info	rma [.]	======================================		==	
IP Address Description	:	172.31.1.2 (Not Specified)			
Port Uptime Active IPv4 Recor Admin State Hold Time Stale Route Time Serial ID	ds: :	8282 0d 00:00:00 0 Up 600 3600 0	Oper State Flaps Active IPv6 Records Local Address Refresh Time Connect Retry Session ID		connect 0 0 10.10.1.4 300 120 0
No. of Sessions	:	1			

5.4 BGP FlowSpec

FlowSpec is a standardized method for using BGP to distribute traffic flow specifications (flow routes) throughout a network. FlowSpec is supported for both IPv4 and IPv6.

For more information about FlowSpec, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Unicast Routing Protocols Guide.

Example: FlowSpec configuration

```
configure router "Base" bgp neighbor "192.168.0.3" family ipv4 ipv6 flow-ipv4 flow-ipv6
true
configure filter ip-filter "FSPEC-filter" default-action accept
configure filter ip-filter "FSPEC-filter" filter-id 99
configure filter ip-filter "FSPEC-filter" embed flowspec offset 1000 router-instance
"Base"
configure router "Base" interface "To-Peering-LAN" ingress filter ip "FSPEC-filter"
```

Use the following command to display BGP flow IPv4 routes.

show router bgp routes flow-ipv4

Use the following command to display IPv4 filter information.

show filter ip "FSPEC-filter"

Example: IP FPSEC filter output

IP Filter						
Filter Id Scope Type Shared Policer System filter Radius Ins Pt CrCtl. Ins Pt RadSh. Ins Pt PccRl. Ins Pt Entries Description Filter Name		99 Template Normal Off Unchained n/a n/a n/a 0 (Not Specified) FSPEC-filter	Appl Def.	ied Action	::	Yes Forward
Filter Match Criter	ia	: IP				
No Match Criteria Fo	 วน	nd				

5.5 uRPF

Unicast reverse path forwarding check (uRPF) helps to mitigate problems caused by the introduction of malformed or forged (spoofed) IP source addresses into a network by discarding IP packets that lack a verifiable IP source address. The uRPF feature is supported for both IPv4 and IPv6 on network and access.

For more information about uRPF, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Example: uRPF configuration

configure router "Base" interface "To-Peering-LAN" ipv4 urpf-check mode loose configure router "Base" interface "To-Peering-LAN" ipv6 urpf-check mode loose

6 Configuring system and routing security

To configure the system and routing security for peering, users can configure CPM filters, Management Access Filters (MAF), Access Control List filters (ACL), and Policy-based Routing (PBR).

6.1 CPM filters

CPM filters are hardware-based filters used to restrict traffic from the line cards directed to the CPM, such as control and management packets. Separate configuration is required for IPv4 and IPv6 packet matching conditions. Use prefix lists for groups of IP addresses. SR OS supports the use of the **apply-path** command.to autogenerate the IPv4 and IPv6 prefix list entries for BGP peers.

For more information about CPM filters, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide.



Note: Before committing the changes, make sure all IP addresses communicating with the router are included in the prefix list. The other option is to change the "entry 1000" action to "accept" for testing purposes.



Note: Use the commit confirmed command to avoid getting locked out of the router.

Example: Configuring IPv4 and IPv6 prefix list using apply-path

```
configure filter match-list ip-prefix-list "bgp-neighbors" apply-path bgp-peers 1 group
    "^eBGP-.*"
configure filter match-list ip-prefix-list "bgp-neighbors" apply-path bgp-peers 1 neighbor
    "^192.*"
configure filter match-list ip-prefix-list "bgp-neighbors" apply-path bgp-peers 1 router-
instance "Base"
configure filter match-list ipv6-prefix-list "eBGP-v6-Peers" apply-path bgp-peers 1 group
    "^eBGP-.*"
configure filter match-list ipv6-prefix-list "eBGP-v6-Peers" apply-path bgp-peers 1
    neighbor ".*"
configure filter match-list ipv6-prefix-list "eBGP-v6-Peers" apply-path bgp-peers 1
    router-instance "Base"
```

Example: Configuring IPv4 CPM filters

The following example contains three entries. The third entry logs and drops all unmatched packets not explicitly treated by the first two entries.

```
configure filter match-list { ip-prefix-list "SNMP-Source" prefix 192.168.10.30/32 }
configure filter match-list { ip-prefix-list "SSH-Sources" prefix 10.10.100.10/32 }
configure filter match-list { ip-prefix-list "SSH-Sources" prefix 172.16.20.0/24 }
configure system security cpm-filter ip-filter admin-state enable
configure system security cpm-filter ip-filter entry 100 description "SSH Access"
configure system security cpm-filter ip-filter entry 100 match protocol tcp
configure system security cpm-filter ip-filter entry 100 match src-ip ip-prefix-list "SSH-Sources"
configure system security cpm-filter ip-filter entry 100 match src-ip ip-prefix-list "SSH-Sources"
configure system security cpm-filter ip-filter entry 100 match src-ip ip-prefix-list "SSH-Sources"
configure system security cpm-filter ip-filter entry 100 match src-ip ip-prefix-list "SSH-Sources"
configure system security cpm-filter ip-filter entry 100 match dst-port eq 22
```

configure system security cpm-filter ip-filter entry 100 action accept configure system security cpm-filter ip-filter entry 200 description "SNMP Access" configure system security cpm-filter ip-filter entry 200 match protocol udp configure system security cpm-filter ip-filter entry 200 match src-ip ip-prefix-list "SNMP-Source" configure system security cpm-filter ip-filter entry 200 match dst-port eq 161 configure system security cpm-filter ip-filter entry 200 action accept configure system security cpm-filter ip-filter entry 1000 log 101 configure system security cpm-filter ip-filter entry 1000 action drop

Example: Configuring IPv6 CPM filters

```
configure filter match-list { ipv6-prefix-list "EBGP-v6-PEERS" prefix 2001:a8::4/127 }
configure filter match-list { ipv6-prefix-list "EBGP-v6-PEERS" prefix 2013:ab33:1::54/
127 }
configure system security cpm-filter ipv6-filter admin-state enable
configure system security cpm-filter ipv6-filter entry 700 description "Inbound eBGP IPv6
peers"
configure system security cpm-filter ipv6-filter entry 700 match next-header tcp
configure system security cpm-filter ipv6-filter entry 700 match src-ip ipv6-prefix-list
"EBGP-v6-PEERS"
configure system security cpm-filter ipv6-filter entry 700 match dst-port eq 179
configure system security cpm-filter ipv6-filter entry 700 action accept
configure system security cpm-filter ipv6-filter entry 750 description "Outbound eBGP IPv6
peers"
configure system security cpm-filter ipv6-filter entry 750 match next-header tcp
configure system security cpm-filter ipv6-filter entry 750 match src-ip ipv6-prefix-list
 "EBGP-v6-PEERS"
configure system security cpm-filter ipv6-filter entry 750 match src-port eq 179
configure system security cpm-filter ipv6-filter entry 750 action accept
```

Use the following command to display CPM IPv6 filter information,

show system security cpm-filter ip-filter entry 1000

Example: CPM filter entry output

CPM IP Filter Entr	у				
Entry Id Description	: 100 : (No	0 t Specified)			
Filter Entry Match	Crite	ria :			
Log Id Src. IP Src. Port Dst. IP Dest. Port Protocol ICMP Type Fragment IP-Option TCP-syn Action	: 101 : n/a : n/a : n/a : n/a : 0nf : 0ff : n/a : 0ff : Forv : n/a	e efined ward	Dscp ICMP Code Option-present Multiple Option TCP-ack	::	Undefined Undefined Off Off Off
Dropped pkts ====================================	: 0 ======		Forwarded pkts	:	0 =======================

6.2 Management Access Filter

The CPM uses Management Access Filters (MAFs) to perform filtering that applies to both traffic from the line cards directed to the CPM's CPU, as well as traffic from the management Ethernet port. Separate configuration is required for IPv4 and IPv6 packet matching conditions.

Prefix lists can be used for groups of IP addresses.

For more information about MAFs, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide.

The following example shows three entries. The third entry logs and drops all unmatched packets not explicitly treated by the first two entries.



Note: Before committing the changes, make sure all IP addresses communicating with the router are included in the prefix list. The other option is to change the "entry 1000" action to "accept" for testing purposes.



Note: Use the commit confirm command to avoid being locked out of the router.

Example: Configuring IPv4 MAFs

```
configure system security management-access-filter ip-filter default-action drop
configure system security management-access-filter ip-filter entry 100 description "Permit
SSH Prefix"
configure system security management-access-filter ip-filter entry 100 action accept
configure system security management-access-filter ip-filter entry 100 match router-
instance "management"
configure system security management-access-filter ip-filter entry 100 match protocol tcp
configure system security management-access-filter ip-filter entry 100 match src-ip ip-
prefix-list "SSH-Sources"
configure system security management-access-filter ip-filter entry 100 match mgmt-port cpm
configure system security management-access-filter ip-filter entry 100 match dst-port port
22
configure system security management-access-filter ip-filter entry 200 description "Permit
SNMP Prefix"
configure system security management-access-filter ip-filter entry 200 action accept
configure system security management-access-filter ip-filter entry 200 match router-
instance "management"
configure system security management-access-filter ip-filter entry 200 match protocol udp
configure system security management-access-filter ip-filter entry 200 match src-ip ip-
prefix-list "SNMP-Source"
configure system security management-access-filter ip-filter entry 200 match mgmt-port cpm
configure system security management-access-filter ip-filter entry 200 match dst-port port
161
configure system security management-access-filter ip-filter entry 2000 description
 "Management Plane Default"
configure system security management-access-filter ip-filter entry 2000 action drop
configure system security management-access-filter ip-filter entry 2000 log-events true
configure system security management-access-filter ip-filter entry 2000 match router-
instance "management"
configure system security management-access-filter ip-filter entry 2000 match mgmt-port
cpm
```

Example: Configuring IPv6 MAFs

The following example displays the configuration of MAF IPv6 filters.

```
configure filter match-list { ipv6-prefix-list "EBGP-v6-PEERS" prefix 2001:a8::4/127 }
configure filter match-list { ipv6-prefix-list "EBGP-v6-PEERS" prefix 2013:ab33:1::54/
127 }
configure system security management-access-filter ipv6-filter default-action drop
configure system security management-access-filter ipv6-filter entry 10 match router-
instance "management"
configure system security management-access-filter ipv6-filter entry 10 action accept
configure system security management-access-filter ipv6-filter entry 10 match mgmt-port
CDM
configure system security management-access-filter ipv6-filter entry 10 match next-header
tcp-udp
configure system security management-access-filter ipv6-filter entry 10 match src-ip ipv6-
prefix-list "EBGP-v6-PEERS"
configure system security management-access-filter ipv6-filter entry 1000 action accept
configure system security management-access-filter ipv6-filter entry 1000 match router-
instance "management"
configure system security management-access-filter ipv6-filter entry 1000 match mgmt-port
 cpm
```

Use the following command to display management-access IP filters.

show system security management-access-filter ip-filter entry 2000

Example: IPv4 MAF output

======================================	Access Filter
filter type : Def. Action : Admin Status :	ip deny enabled (no shutdown)
Entry : Description : Src-ip : Mgmt-port : Protocol : Dst-port : Src-port : Router-instance: Action : Log : Matches :	2000 Management Plane Default undefined cpm undefined undefined management permit enabled 1424

6.3 ACLs

ACL filter policies, also referred to as Access Control Lists (ACLs) or just "filters", are sets of ordered rule entries specifying packet match criteria and actions performed on a packet after a match. Filter policies are created with a unique filter ID and filter name. After the filter policy is created, the policy must be associated with interfaces or services.

For more information about ACL configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Example: Configuring and applying ACL filter policies

configure filter match-list port-list "AS7xx-Ports" { port 179 } configure filter match-list port-list "AS7xx-Ports" range start 30000 end 64000 configure filter ip-filter "AS700-ALLOW" filter-id 700 configure filter ip-filter "AS700-ALLOW" entry 10 match protocol tcp configure filter ip-filter "AS700-ALLOW" entry 10 match src-ip ip-prefix-list "SSH-Sources" configure filter ip-filter "AS700-ALLOW" entry 10 match dst-ip ip-prefix-list "SNMP-Source" configure filter ip-filter "AS700-ALLOW" entry 10 action accept configure filter ipv6-filter "AS-IPv6-ALLOW" filter-id 800 configure filter ipv6-filter "AS-IPv6-ALLOW" entry 10 match next-header tcp configure filter ipv6-filter "AS-IPv6-ALLOW" entry 10 match src-ip ipv6-prefix-list "EBGPv6-PEERS" configure filter ipv6-filter "AS-IPv6-ALLOW" entry 10 match src-port port-list "AS7xx-Ports" configure filter ipv6-filter "AS-IPv6-ALLOW" entry 10 action accept configure filter ipv6-filter "AS-IPv6-ALLOW" entry 20 match next-header tcp configure filter ipv6-filter "AS-IPv6-ALLOW" entry 20 match dst-ip ipv6-prefix-list "EBGPv6-PEERS' configure filter ipv6-filter "AS-IPv6-ALLOW" entry 20 match dst-port port-list "AS7xx-Ports" configure filter ipv6-filter "AS-IPv6-ALLOW" entry 20 action accept configure router "Base" interface "To-Peering-LAN" ingress filter ip "AS700-ALLOW"
configure router "Base" interface "To-Peering-LAN" ingress filter ipv6 "AS-IPv6-ALLOW"

6.3.1 Rate limiting DDoS traffic

Use ACL policies to rate limit NTP, DNS, or other types of common DDoS packet types.

For more information about ACL configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Example: Rate limiting NTP and DNS packets

In the following example, rate limits are configured for NTP and DNS packets based on UDP, packet length, ports and destination IP.

```
configure filter match-list ip-prefix-list "Core-IP" { prefix 172.16.20.0/24 }
configure filter ip-filter "AS700-ALLOW" type packet-length
configure filter ip-filter "AS700-ALLOW" entry 20 match protocol udp
configure filter ip-filter "AS700-ALLOW" entry 20 match dst-ip ip-prefix-list "Core-IP"
configure filter ip-filter "AS700-ALLOW" entry 20 match port eq 123
configure filter ip-filter "AS700-ALLOW" entry 20 match port eq 123
configure filter ip-filter "AS700-ALLOW" entry 20 match packet-length gt 600
configure filter ip-filter "AS700-ALLOW" entry 20 action accept
configure filter ip-filter "AS700-ALLOW" entry 20 action rate-limit pir 1000
configure filter ip-filter "AS700-ALLOW" entry 30 match protocol udp
configure filter ip-filter "AS700-ALLOW" entry 30 match dst-ip ip-prefix-list "Core-IP"
configure filter ip-filter "AS700-ALLOW" entry 30 match port eq 53
configure filter ip-filter "AS700-ALLOW" entry 30 match packet-length gt 600
configure filter ip-filter "AS700-ALLOW" entry 30 match packet-length gt 600
configure filter ip-filter "AS700-ALLOW" entry 30 match packet-length gt 600
configure filter ip-filter "AS700-ALLOW" entry 30 match packet-length gt 600
configure filter ip-filter "AS700-ALLOW" entry 30 action accept
configure filter ip-filter "AS700-ALLOW" entry 30 action accept
configure filter ip-filter "AS700-ALLOW" entry 30 action accept
```

6.3.2 Redirecting suspicious traffic

Use ACL policies to redirect suspicious DDoS packets to a scrubbing device. This is achieved using Policy-Based Routing (PBR) and Policy-Based Forwarding (PBF) actions under the ACL context.

For more information about ACL configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Example: Redirecting packets to a different next hop based on source or destination IP match

configure filter match-list ip-prefix-list "Core-IP" { prefix 172.16.20.0/24 } configure filter ip-filter "pbr-nh-1" filter-id 788 configure filter ip-filter "pbr-nh-1" entry 10 match src-ip ip-prefix-list "Core-IP" configure filter ip-filter "pbr-nh-1" entry 10 action forward next-hop nh-ip address 172.19.20.3 configure filter ip-filter "pbr-nh-1" entry 20 match dst-ip ip-prefix-list "Core-IP" configure filter ip-filter "pbr-nh-1" entry 20 action forward next-hop nh-ip indirect true configure filter ip-filter "pbr-nh-1" entry 20 action forward next-hop nh-ip indirect true configure filter ip-filter "pbr-nh-1" entry 20 action forward next-hop nh-ip address 192.168.40.3 configure router "Base" interface "Interface-to-AS65501" ingress filter ip "pbr-nh-1"

6.3.3 ACL show commands

For more information about ACL configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

Use the following show commands to display IPv4 filter information.

show filter ip 10 associations
show filter ip 10 counters
show filter ip 10 detail

Use the following command to display all system resource usage information.

tools dump resource-usage system all | match 'ACL|Total'

6.4 PBR

SR OS-based routers support configuring of IPv4 and IPv6 redirect policies. Redirect policies allow a user to specify multiple redirect target destinations and define status check test methods to validate the ability for a destination to receive redirected traffic. For more information about Policy-Based Routing (PBR) configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Router Configuration Guide.

The following example displays a ping test used to verify the destination. If the destination is not reachable, traffic is not redirected to that destination, and regular route forwarding takes place.

Example: Configuring policy-based routing

```
configure filter redirect-policy "FIREWALL-V4" admin-state enable
```

"FIREWALL-V4"

configure filter redirect-policy "FIREWALL-V4" destination 10.200.200.0 ping-test interval
5
configure filter redirect-policy "FIREWALL-V4" destination 10.200.200.0 ping-test dropcount 1
configure filter ip-filter "ACL_PBR_V4" filter-id 155
configure filter ip-filter "ACL_PBR_V4" entry 1000 match protocol ip
configure filter ip-filter "ACL_PBR_V4" entry 1000 action forward redirect-policy

7 Configuring QoS

SR OS implements Quality of Service (QoS) with a four-step process:

- 1. Classification
- 2. Queuing
- 3. Scheduling
- 4. Re-marking

For more information about QoS configuration, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR Quality of Service Guide.

7.1 Classification

This following example displays packet classification using DSCP, EXP, protocol and destination IP address. The classification policy is then applied to the interface. For QoS on VPRN interfaces, similar configurations can be applied on the **sap-ingress** and **sap-egress** contexts within **configure qos**.

Example: Configuring QoS classification

```
configure qos match-list ip-prefix-list "Peering-Core" prefix 10.10.10.0/24
configure qos network "Peering-Ingress-QoS" policy-id 10
configure qos network "Peering-Ingress-QoS" ingress dscp be fc be
configure qos network "Peering-Ingress-QoS" ingress dscp be profile out
configure qos network "Peering-Ingress-QoS" ingress lsp-exp 6 fc h1
configure qos network "Peering-Ingress-QoS" ingress lsp-exp 6 profile in
configure qos network "Peering-Ingress-QoS" ingress ip-criteria entry 10 match protocol
tcp
configure qos network "Peering-Ingress-QoS" ingress ip-criteria entry 10 match dst-ip ip-
prefix-list "Peering-Core"
configure qos network "Peering-Ingress-QoS" ingress ip-criteria entry 10 action fc ef
configure router "Base" interface "To-Peering-LAN" qos network-policy "Peering-Ingress-
QoS"
```

7.2 Queuing

The following example displays a sample configuration for the queuing step in the QoS packet flow. The queuing policy is applied to the FP context of the card.

Example: Configuring QoS queuing

```
configure qos network-queue "Peering-Queue" fc be queue 1
configure qos network-queue "Peering-Queue" fc ef queue 6
configure qos network-queue "Peering-Queue" fc h1 queue 7
configure qos network-queue "Peering-Queue" fc nc queue 8
configure qos network-queue "Peering-Queue" queue 1 mbs 50.0
```

```
configure qos network-queue "Peering-Queue" queue 1 rate pir 90
configure qos network-queue "Peering-Queue" queue 1 rate cir 10
configure qos network-queue "Peering-Queue" queue 6 cbs 70.0
configure qos network-queue "Peering-Queue" queue 6 mbs 100.0
configure qos network-queue "Peering-Queue" queue 6 rate pir 100
configure qos network-queue "Peering-Queue" queue 6 rate cir 100
configure qos network-queue "Peering-Queue" queue 7 rate pir 100
configure qos network-queue "Peering-Queue" queue 7 rate pir 100
configure qos network-queue "Peering-Queue" queue 7 rate cir 100
configure qos network-queue "Peering-Queue" queue 8 rate pir 100
configure qos network-queue "Peering-Queue" queue 8 rate pir 10
configure qos network-queue "Peering-Queue" queue 8 rate cir 100
configure qos network-queue "Peering-Queue" queue 8 rate cir 10
```

7.3 Scheduling

The following example displays a simple port-based scheduler that typically meets the requirements for a peering network. SR OS also supports hierarchical schedulers and slope policies.

After the scheduler policy is defined, it is applied to the physical port context.

Example: Configuring QoS scheduling

```
configure qos port-scheduler-policy "Peer-Scheduler" max-rate 100000000
configure qos port-scheduler-policy "Peer-Scheduler" level 1 rate pir 90
configure qos port-scheduler-policy "Peer-Scheduler" level 1 rate cir 10
configure qos port-scheduler-policy "Peer-Scheduler" level 6 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 6 rate cir max
configure qos port-scheduler-policy "Peer-Scheduler" level 7 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 7 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 8 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 8 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 8 rate pir max
configure qos port-scheduler-policy "Peer-Scheduler" level 8 rate cir max
configure port 1/1/c1/1 ethernet egress port-scheduler-policy policy-name "Peer-Scheduler"
```

7.4 Re-marking

Re-marking configuration is done inside the same policy as the classification and is applied under the interface level as shown in the following example.

Example: Configuring QoS re-marking

```
configure qos network "Peering-Ingress-QoS" egress fc be lsp-exp-in-profile 0
configure qos network "Peering-Ingress-QoS" egress fc be lsp-exp-out-profile 0
configure qos network "Peering-Ingress-QoS" egress fc ef dscp-in-profile af41
configure qos network "Peering-Ingress-QoS" egress fc h1 lsp-exp-in-profile 6
configure router "Base" interface "To-Peering-LAN" qos network-policy "Peering-Ingress-QoS"
```

8 Additional system configuration

The following sections describe optional system configurations.

8.1 Switching from the classic CLI to the MD-CLI

Before SR OS Release 23.3.R1, the default management configuration mode was classic CLI. The following configuration enables model-driven configuration mode, the MD-CLI, NETCONF and gRPC on the router.

Run the following command in the classic CLI, then log out and log in to enable the MD-CLI.

```
configure system management-interface configuration-mode model-driven logout
```

Use the following commands to enable NETCONF and gRPC.

```
configure private
configure system management-interface netconf listen admin-state enable
configure system security user-params local-user user "user1" access netconf true
configure system grpc admin-state enable
configure system grpc allow-unsecure-connection
configure system security user-params local-user user "user1" access grpc true
commit
```

For more information about the MD-CLI, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR MD-CLI User Guide and the 7450 ESS, 7750 SR, 7950 XRS, and VSR MD-CLI Command Reference Guide.

8.2 User and profile management

SR OS supports local, TACACS+, RADIUS, or LDAP for authentication, authorization, and accounting (AAA).

Example: Configuring local management

```
configure system security aaa local-profiles profile "NOC-User" default-action deny-all
configure system security aaa local-profiles profile "NOC-User" entry 10 match "configure
system security"
configure system security aaa local-profiles profile "NOC-User" entry 10 action deny
configure system security aaa local-profiles profile "NOC-User" entry 20 match "show"
configure system security aaa local-profiles profile "NOC-User" entry 20 action permit
configure system security user-params local-user user "markp" password "changeme"
configure system security user-params local-user user "markp" access console true
configure system security user-params local-user user "markp" console member ["NOC-User"]
```

For more information about AAA, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide.

8.3 NTP

The following example shows a Network Time Protocol (NTP) configuration.

Example: Configuring NTP

configure system time ntp admin-state enable configure system time ntp server 172.16.1.10 router-instance "Base" key-id 5 configure system time ntp server 172.16.1.10 router-instance "Base" prefer true configure system time ntp server 172.18.2.20 router-instance "Base" key-id 5 configure system time ntp authentication-key 5 key "keyvalue" configure system time ntp authentication-key 5 type message-digest

Execute the show system ntp all command to display the status of NTP.

8.4 System alarms and logging

SR OS has a default log-id 99 for all events and log-id 100 for events with severity major and higher.

User-defined logs can be created as shown in the following example. Log destination options are **file**, **memory**, **console**, **snmp**, **netconf**, or **syslog**.

For more information about logging, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide.

Example: Configuring user defined logs

```
show log log-id
show log log-id 99
show log log-id 100
configure log log-id "33" admin-state enable
configure log log-id "33" source main true
configure log log-id "33" source security true
configure log log-id "33" source change true
configure log log-id "33" destination memory max-entries 500
configure log syslog "Syslog-server-1" address 192.168.15.190
configure log syslog "Syslog-server-1" port 514
configure log log-id "To-syslog" admin-state enable
configure log log-id "To-syslog" source main true
configure log log-id "To-syslog" source security true
configure log log-id "To-syslog" source security true
configure log log-id "To-syslog" source security true
configure log log-id "To-syslog" source change true
configure log log-id "To-syslog" destination syslog "Syslog-server-1"
```

9 Appendix A: Custom CLI commands (pySROS)

Custom Python applications can be written to run on SR OS. One example of an application is a custom CLI command. The following sample configuration shows how to configure a Python script get_all_interfaces.py to display all VPRN interfaces and the in/out packets in one output. For sample Python scripts, visit the Nokia pySROS GitHub repository.

For more information about pySROS, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR System Management Guide and the pySROS API documentation.

Example: Configuring a python script

configure pytho configure pytho configure pytho configure syste interfaces" adm	n python-script n python-script n python-script m management-int n-state enable	"get_all_interfa "get_all_interfa "get_all_interfa erface cli md-cl	ces" admin-state ces" urls ["cf3: ces" version pyt i environment co	e enable \get_all_interfa hon3 mmand-alias alia	ces.py"] s "all-
configure syste	em management-int	erface cli md-cl	i environment co	mmand-alias alia	s "all-
interfaces" des	cription "show a	ll VPRN interfac	es"		
configure syste	em management-int hon-script "get	ertace cli md-cl all interfaces"	i environment co	ommand-alias alia	s "all-
configure syste	em management-int	erface cli md-cl	i environment co	ommand-alias alia	s "all-
interfaces" mou	nt-point "/show"				
<pre># show all-inte ====================================</pre>	rfaces				
======== All Interfaces	on all VPRNs				
======= VPRN Out-Pkts	Interface Name	IPv4 Address	Oper Status	Port:VLAN	In-Pkts
100	VPRN100	99.99.99.75	up	loopback	0
150	To_Ixia	150.150.150.6	up	1/1/30:150	Θ
150 0	VPRN150	150.150.150.75	up	loopback	0

10 Appendix B: Configuration groups

SR OS supports the creation of configuration templates called configuration groups, which can be applied at different branches in the configuration using the **apply-groups** command as shown in the following example. To view the expanded configuration, use the **info inheritance** command under the branch context.

For more information about configuration groups, see the 7450 ESS, 7750 SR, 7950 XRS, and VSR MD-CLI User Guide.

Example: Creating a configuration group

```
configure groups group "Peer-isis" router "Base" isis 0 interface "<Interface-to-AS.*>"
configure groups group "Peer-isis" router "Base" isis 0 interface "<Interface-to-AS.*>"
hello-authentication-key "mykey"
configure groups group "Peer-isis" router "Base" isis 0 interface "<Interface-to-AS.*>"
hello-authentication-type message-digest
configure groups group "Peer-isis" router "Base" isis 0 interface "<Interface-to-AS.*>"
interface-type point-to-point
configure groups group "Peer-isis" router "Base" isis 0 interface "<Interface-to-AS.*>"
level 2 metric 10
configure router "Base" interface "Interface-to-AS65501"
configure router "Base" isis 0 interface "Interface-to-AS65501" apply-groups ["Peer-isis"]
(pr)[/configure router "Base" isis 0 interface "Interface-to-AS65501"]
A:admin@sr101# info inheritance
   apply-groups ["Peer-isis"]
    ## inherited: from group "Peer-isis"
   hello-authentication-key "7NcYcNGWMxapfjrDQIyYNe1ZQ7HXjfY=" hash2
    ## inherited: from group "Peer-isis"
    hello-authentication-type message-digest
    ## inherited: from group "Peer-isis'
    interface-type point-to-point
    level 2 {
        ## inherited: from group "Peer-isis"
        metric 10
    }
```

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